In the symbolic notations hitherto used the force component is always written first and the component of motion producing it is written after it as a suffix. It is therefore important that the same convention should be followed in the proposed nomenclature. Thus "Lopi" will stand for the X_r of my "Stability in Aviation," while "Pilo" stands for N_u . These words take no longer to write than $\log x$ or $\sin x$, and it would be easy to employ them in writing down formulæ, which would thereby gain much in clearness and suggestiveness. G. H. Bryan.

Plastic Flowing of Metals.

REGARDING the interesting research work published from time to time on the plastic flowing of metals under stress, might not these results have a bearing on the action of the fusion of wires by electric currents? For instance, it is well known to electrical engineers that erratic results are obtained by the use of the present formulæ for calculating the so-called

"fusing" currents of wires.

At present, so far as the theory of electrical fuse wires is concerned, these theories deal merely with the generation of heat per unit length in the wire, and the loss of heat per unit length of the wire. Now, whatever the gain or loss of heat may be, that in itself is surely merely a cause increasing the plasticity of the wire, and thereby allowing the mechanical stresses acting on the wire to break it. Consequently, it would appear that any theory which omits all reference to the mechanical stresses set up by the heating is necessarily incomplete, and represents only a portion of the process.

At present, owing to lack of experimental data, it is impossible to say whether one can predict the fusing for any metal of given dimensions, but so far the results obtained seem more promising than by the older methods.

W. H. F. Murdoch.

Westerlea, Mill Hill, Middlesex, November 1.

Optical Deterioration of the Atmosphere and Volcanic Eruptions.

IN NATURE of October 5 it is stated that the cause of the optical deterioration of the atmosphere in July and August "is for the time being still in doubt. Up to the present no reports of volcanic eruptions have come

to hand from any part of the globe."

I wish to state that in July a strong outburst occurred of the Stromboli volcano, and that on July 4 there was an extraordinary eruption of fluid and incandescent lava to a great height, followed by a thick rain of lapilli and ashes. The emission of enormous columns of black cloud lasted many days.

R. Osservatorio di Catania ed Etneo, October 30.

$\begin{array}{cccc} POSITION & AND & PROMISE & OF & BRITISH \\ DYESTUFF & MANUFACTURE. \end{array}$

THE question is frequently asked: "What is being done to produce British dyes?" Broadly, it may be said, the problem is being dealt with as efficiently as could be expected under present conditions. The difficulties may be roughly classified as follows:—

(1) The raw materials necessary for dyestuff manufacture are also in the main the raw materials from which high explosives are made, as well as other important products of the utmost value in the present war. It is only with great diffi-

culty that the necessary raw materials are released by the Munitions and other Government Departments.

(2) There is an extraordinary shortage of adequately trained chemists. This shortage has been accentuated owing to the great demand for chemists in explosives works, the sending of chemists to the Front to study questions of gas poisons, etc., the recruiting for military service, and the failure of tribunals to appreciate that one clever chemist working at home may discover the means of saving thousands of our men and accounting for the destruction of thousands of

the enemy.

(3) The problems to be solved by chemists are not only numerous, but many are exceedingly intricate and complex. The patents taken out by Germans in this country for many years past have been drawn up in an extraordinarily skilful manner by the help of our ablest lawyers, patent agents, and experts, so as to disguise in every conceivable way the method of arriving at the production of the patented article or its manufacture. This has been a scandal that has been allowed to gain force year by year. It is almost incredible that we should have allowed ourselves to be hoodwinked in this way, granting these great privileges to powerful German firms in order to restrain manufacture in this country.

(4) A serious difficulty will have to be faced in settling the question as to how to distribute amongst chemical manufacturers the problems that await solution. It is most desirable to avoid overlapping of effort in research, etc., or quite unnecessary duplication of plant. Otherwise we shall have, say, one firm trying to solve too many problems and others, quite competent and suitable, making no efforts at These questions, it is proposed, shall be dealt with by some central authority, such as the recently formed Association of British Chemical Manufacturers, one of whose objects is to help manufacturers in this and many other desirable ways, e.g. to unite their efforts to fight the common foe rather than to compete with one another at home. Had such an association been in existence early in the war, these particular troubles would have been largely avoided, and much valuable time and money saved.

(5) The U.S.A. Government, although relatively a Free Trade one, has lately promised duties of more than 100 per cent. on dyestuffs and chemical products after the war so as to help America to build up what to all intents and purposes is for them, as it is for us, an infant industry. Our Government has so far resolutely refused any definite indication in that direction; and yet, without heavy protective duties, the chemical industry of the finer products, including dyestuffs, cannot possibly be built up and firmly established

n this country.

(6) It is now quite clearly recognised that only very large undertakings can afford to carry on the kind of research that is essential for the success of the dyestuffs industry. This is perhaps the chief,

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