NOTES

mentioned. Fluorescent tube lighting has distinct advantages including the psychological effect of daylight, high efficiency and low brightness, and the application of this system of lighting is now being developed through a Committee of the Ministry of Fuel and Power and with the assistance of the National Coal Board.

The Pneumatic-Electric Lamp. Conditions in many pits may not permit the application of mains lighting even with relaxation of the present regulations. Such pits, if equipped with compressed air, have in the pneumatic-electric lamp a means ready at hand for greatly increasing the illumination at the coal face. This lamp is described in some detail together with the cost of operation. The application of vapour-discharge sources and the fluorescent tube to this lamp is also described.

Corrigenda

Unfortunately authors’ proof corrections of the paper in our last issue by Professors L. C. Martin and R. W. B. Pearse had not been received when the number went to press. By an oversight the horizontal scale numbers were omitted in Figs. 3 and 4. The entire logarithm scale shown in the squares starts at 2.5 and ends at 1.0 reading from left to right. In addition the following errors should be corrected: p. 131, last line but one, The acuity object (Fig. 1) should read The acuity object (S, Fig. 1). P. 135, Table III, degree signs should be added in each compressed part of the six columns as follows; 3°/61° and so on. Page 137, Filters. The ‘m’ in Ilford minus Green should have been a capital. In No. 8, delete (γ): in No. 10 the last half of the parenthesis should be added. Page 138, Table IV. In Ilford Minus Green column, the 18th figure should, read 3.06, and in the same table, 2nd line, last column, 0.772 should read 0.77. Page 142, Table VI, 1st line, last column, 0.066 White should read 0.063. Page 144, the final word of the first paragraph should read tests not texts. At the end of the paper the following sentence should be added. “Our thanks are due to many observers who took part in the trials; and to the Director of Research, Admiralty, for permission to publish this report.”

In the paper on “Posterior ring abscess of metastatic origin in Behcet’s Disease” (by A. Feigenbaum and W. Kornblueth), December, 1946, p. 729, para. 1, line 9, for “general” read “genital.”