that the true basal foundation (augite-andesite) of the limestone is to be seen *underlying* the tuffs at Dog I. and I wish sincerely that Dr. Vaughan had visited the latter island, as he would have seen the striking section showing the relationship of the sedimentary strata to the igneous foundation below.

I am interested to see from the new section that the clays containing lignite and amber were found in situ at Crocus Bay, as my own excavations on the beach proved so unproductive in that respect. I am also glad to see that Dr. Vaughan is now inclined to regard the Anguilla formation as of Langhian (Burdigalian) age.

I was not able to work out my own fossils sufficiently far to obtain a reliable estimate of the age of the beds, but the late Mr. R. B. Newton, who casually looked over my specimens, expressed the

opinion that they represented a Miocene assemblage.

Dr. Wayland Vaughan is inclined to doubt the identification by myself and J. W. Spencer of a marked coral limestone, raised high above the sea-level in Anguilla, and unconformable on the Oligocene limestones, indicating to my mind marked uplift of the island in Pleistocene or Recent times. As Dr. Vaughan apparently never visited the locality where I saw the deposit (viz. 2 miles east of Island Harbour), I think I am entitled to stand my ground firmly on this point.

In conclusion, I would express my regret that many of my reports (particularly those on the Windward Islands) were only published as appendices to the official gazettes of the islands concerned, and are therefore very difficult of access to the public in general, while several, such as those on Dominica, Montserrat, and Barbuda never saw the light of day at all. All my West Indian specimens are now housed in the British Museum (Natural History Museum), and one copy of each published report is stored in the library of the Geological Society, London.

K. W. EARLE.

GEOLOGICAL DEPT., UNIVERSITY COLLEGE, LONDON, W.C. 24th March, 1927.

ERRATA ET ADDENDA.

Page 123, for Middle Louth Seam read Middle Lount Seam. The quartzite pebble described was exhibited at the Geological Society on 22nd April, 1925 (Proc. Geol. Soc., Q.J.G.S., lxxxi, 1925, p. cxxiv), and has since been presented to the Museum of Practical Geology, Jermyn Street.

Page 143, line 9 from bottom, for J. P. Paul read F. P. Paul., ,, 7, ,, for endialite read eudialite.

,, ,, for Shannon Pier read Shannon Tier.