

1. LIST OF SCIENTIFIC PAPERS AND WORKS, 1870-90. Nos. 1-112. 8vo; London, 1890.
2. SECOND LIST OF SCIENTIFIC PAPERS AND WORKS, 1891-1904. Nos. 113-82. 8vo; London, 1905.

The papers enumerated in the above lists amount to 182. The following list includes the papers since published, and it may be remarked that from 1870 to the present year one or more articles, and on an average five, appeared each year:—

- SUPPLEMENTARY LIST OF SCIENTIFIC WRITINGS, 1905-9. Nos. 183-96.
1905. (183.) "Notes on some specimens of Lancashire Boulder Clay": Proc. Liverpool Geol. Soc., 1904-5, vol. x, pt. i, pp. 38-42.
 - (184.) "Sands and Sediments." Part II: "Geologic Sediments of Marine, Estuarine, or Fresh Water Origin," by T. M. R. and Philip Holland: op. cit., 1904-5, vol. x, pt. i, pp. 48-78.
 - (185.) "Pleistocene Clays and Sands of the Isle of Man," by T. M. R. and Joseph Wright: op. cit., 1905-6, vol. x, pt. ii, pp. 103-17.
 1906. (186.) "Radium and the Radial Shrinkage of the Earth": GEOL. MAG., pp. 79, 80.
 - (187.) "Sands and Sediments." Part III (final), by T. M. R. and Philip Holland: Proc. Liverpool Geol. Soc., Session 1905-6, vol. x, pt. ii, pp. 132-56.
 - (188.) "Radium and Geology." Letter to *Nature*, vol. lxxiv, p. 635.
 - (189.) Statement on "Physiography of Coast between Rhyl and Gosforth, and Inferences as to Recurrence of Land Movements in the Future"; also further replies to definite questions: Report of Royal Commission on Coast Erosion, Appendix No. xxii, pp. 209-11.
 - (190.) "Analyses of Ludlow Rocks," by T. M. R. and Philip Holland; Proc. Liverpool Geol. Soc., 1906-7, vol. x, pt. iii, pp. 198-213.
 1907. (191.) "Post-Glacial Beds at Great Crosby as disclosed by the New Outfall Sewer": op. cit., 1907-8, vol. x, pt. iv, pp. 249-61.
 1908. (192.) "Oceanic Deepes": GEOL. MAG., 1908, p. 19.
 - (193.) "Analyses of Longmyndian Rocks," by T. M. R. and Philip Holland: Proc. Liverpool Geol. Soc., 1907-8, vol. x, pt. iv, pp. 276-87.
 - (194.) "A Prehistoric Forest at Waterloo (near Liverpool)," reprinted from the *Waterloo Herald* (newspaper) of October 31, 1908.
 - (195.) "The Mechanics of Overthrusts": GEOL. MAG., November, p. 518.
 1909. (196.) "The Mechanics of Overthrusts": GEOL. MAG., February, pp. 75-6.

MISCELLANEOUS.

THE BURNING CLIFF NEAR LYME REGIS.¹—MR. A. C. G. Cameron, writing from Harcombe Bank, Uplyme, February 9, 1909 (in reference to the letter of "Passer Vennensis" in our February Number), expresses his conviction that paraffin was thrown at times on the 'volcano'. He never witnessed such volumes of smoke arising from the mound of burning shale as are depicted on some of the picture postcards, and he concludes that if they did not touch up their photographs some of the photographers must have brought paraffin with them to enliven the smouldering masses. Mr. Cameron adds that he has taken from the mound beautiful specimens of burnt red shale with Ammonites, "not cooked with paraffin."

ERRATA IN JUNE NUMBER.

- p. 242, l. 9 from bottom: *for* Professor of that subject, the eminent John Goodsir, *read* Professor of Anatomy, the eminent John Goodsir.
- p. 244, l. 11 from bottom: *for* And the Ostracodermi, *read* And the Heterostraca.

¹ Accidentally omitted from the May Number, p. 228.