the beach of Santa Cruz Island in 1897, and presented by him to the Trustees. So unlike any other described species does it appear that I have considered that even such imperfect material should be utilised.

The brothers Adams, in grouping the recent species of Lima, set apart under the subgenus Ctenoides of Klein, L. scabra, Born, and L. tenera, Chemnitz, distinguished, among other features, by a sculpture of "ribs divaricate, meeting in the centre." Our novelty appears to find its nearest relations with these. More recently described species embraced by this character are:—L. albicoma, Dall., L. concentrica, Sowerby, and L. murrayi, Smith. L. alata appears to be longer than any of its immediate kin, with which I am not autopically acquainted, and to differ from any recent Lima in the development and sinuation of the anterior auricle.

ORNITHOLOGICAL NOTES.

By Alfred J. North, C.M.Z.S., Ornithologist.

IV.—ON A SPECIES OF PIGEON FREQUENTING THE ATOLLS OF THE ELLICE GROUP.

For nearly a quarter of a century various observers and writers have made reference to a species of Pigeon frequenting the Ellice Group. As I pointed out in my brief notes on the birds brought back from Funafuti by Mr. Hedley,* I could find no record of adult specimens having been obtained, but there was little doubt that the birds seen by Mr. Jansen on Funafuti in 1876, and by Mr. C. R. Swayne on Niu in 1895, were correctly identified by them as Globicera pacifica.

Prior to the departure of the Coral-Boring Expedition for Funafuti last year, I urged the desirability of procuring one or

^{*} Austr. Mus. Mem. III.—Atoll of Funafuti, pt. 1, Aves, 1896, p. 86.