for the most part from collections made by Messrs. Weston and Robert iu Cape Breton. These are as follows:—

- 1. Lingulella Selwyni: McFee's Point, George R., Cape Breton collected in 1886 by Messrs. Weston and Robert, late of the Geol. Survey.
- 2. Lingulella Roberti: McFee's Pt., George R., Cape Breton. Weston and Robert, 1886.
- 3. Lingula Howleyi, N. sp., Kelly's I., Conception Bay, Nfld. in company with Lingula Billingsi, Whiteaves.
 - 4. Lingulobolus affinis, Billings sp. Great Bell Island, Nfld.
- 5. Lingulobolus affinis, var. cuneatus, N. var.; Great Bell Island, Conception Bay, Nfld.
 - 6. Sphærobolus spissus, Billings sp. Great Bell Island, Nfld,
- 7. Clitambonites (Gonambonites) plana, Pander, var. retrofleva, de Verneuil. McFee's Pt., George R., Cape Breton, in company with Lingulella Selwyni; collected by Messrs. Weston and Robert.
- 8. Hyolihes cf. tenuiradiatus, Linrs. McFec's Pt., George R., Cape Breton.
- 9. Holasaphus centropyge, N. sp. McFee's Pt., George R., Cape George, Weston and Robert, 1886.

It will thus appear that Dr. Matthew has added two new genera of brachiopoda and one new trilobite to the fauna of our early palæozoie seas. The exact age to which these fossils are referable is a point to be investigated and Dr. Matthew's excellent work is a decided step forward.—H. M. A.

TYRRELL, J. BURR—"Is the land around Hudson Bay at present rising?" Amer. Journ. Science, Vol. II, September, 1896, pp. 200-205.

The conclusions arrived at by Mr. Tyrrell may be summed up in his own words, as follows:—" After carefully considering what we know of the present and former height of the water... I am forced to conclude that evidence of the rising of the land