

Reference note

1 Dr Dawson announced the existence of ~~Coal~~ ^{Upper Carboniferous} Plants in the Red Sandstone of P. E. Island in 1842 - Harcourt's Gazette Charlotetown.

2. In 1845 Sir C Lyell (Travels p 250 vol II) Coloured P. E. ^{Upper} Carboniferous on ~~any~~ ^{Dr Lyell's} Whiting, and stated in evidence the fossil plants, He omitted however to state my belief that part of the Island is Prairie.

3. In 1854 Dr D articulated a note to Dr Deury, Description of Anthracothus

^{Borealis - Proc of Nat Sci Phila 1854, states the existence of the two fossils}
 4. Report of Dawson & Barrington 1841
 Describes notes up with a Permian Carb. & Prairie.

5. Paper on Permian Carboniferous Geol Survey ^{Journal} 1874, states this more fully

6. In Academic Geol, (187) vol 185, ^{of with additional in 2d & 3d ed. many additions} the existence of Permian fossils is proven.

7. In summary of Palaeozoic Rocks of Canada by Sumner, (Geol Surv. by 1880 p 895) the distribution is defined as:

See also Handbook of Seology
Montreal 1889

Specimen
Note
R. G. Land