The Imperial March,

I have your paper "Sulphurian Footprints from the Devonian" before me. During the last three summers I have been collecting an interesting series of footprints from the Reclaisage, N. Nova Scotia, and, amongst them, a track of questioned age (Eo-Carboniferous or Devonian). I find large prismatic tracks placed in a series of ripple marks that are adjacent to them. The distance between the footsteps from each other to the laterally run direction of stride is about one foot (twelve inches). Some of footprints are over four inches across. One slab shows nine footprint—all clearly marked.
deinocricthys, therizini, uthnoria corpse, uthnoria unguiculata, occur in abundance in the beds associated with the footprints of near by, in rocks of the same age, landplants also occur in which the following genera are represented: atherophyllite, ulmenites, stegites, atherophylacia, cordaites, pachepites, phylops, lepidophyllum, and other forms. These track and footprints appear to belong to genus eurypteron. Whatever that represents to other footprints also occur in same beds referable to eurypteron.

I should like to know your opinion as to whether you would reserve it necessary to place these tracks and footprints in the Devonian, the strata in which they occur lie below the Carboniferous, limestone series of Nova Scotia.

I cannot accommodate placing them in Devonian myself on account
P.S. Have you had chance of describing Petrified Tree?

The theme change from the Caledonian era. If possible, please send me notes.

P.S. Have you had chance of describing Petrified Tree?

GEOLOGICAL SURVEY OF CANADA,
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3.

If certain flora and fauna of the pre-
print themselves indicate large amplitude
of some kind or other: Six feet in length
or at least: having a body close to one
foot across. The character of these
tails indicate existence of reptiles
at a much anterior period in earth
history. If, as one geologist maintains,
that the shark holding the 5-toed toes
of Hylonomus are lowest most Devonian
then on this ancient one could
indicate easily the existence of
amplitudes in Silurian time.

However, my opinion is purely stab.

liked and in fact has been made
known that I hold these rocks
to the Early Carboniferous (Eo-Carb.)

I should very much like to hear your views
on subject.

Yours sincerely,

[Signature]
Footprints (Dec 2)

1. AMR (Dec 3) 9.8 miles
   Long 5 hoof tracks (in Everglades Dec)
   Average between 12 + tracks = 12 in
   Some tracks over 4 in across.
   Lab shows 9 tracks, all clearly marked

- Leptocamptus, Eithropolis,
- Anthracomygae + Ruscicles, 9
- Occur in abundance within near
toy beds, across with the tracks
  Nearly sand trash

These tracks = Scuropiids
Others = Diplophus.
All are below the calf level.