

GEOLOGICAL SURVEY OF CANADA.

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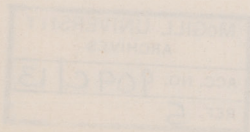
April 12 1894

My dear Foster,

I have glanced over the enclosed proof
of Captain's paper, but do not know what I have
anything particular to say on it. Where he is wrong
as to the extent of his stated extent
of ice (glaciers) from the Laurentide glacier - mass,
the evidence appears to be that this mass
spread across the plains to the Rocky Mountains.
(See my R.S.C. paper p 63) But even if
the whole of plains to be attributed to glacial ice,
there is no evidence of its being confluent from West
to East. At base of Rockies the eastern drift
is subsequent to the main period of
erosion from the Rockies. (See p. 59. Second P)

I return the paper by return mail

Yours
Alfred Selwyn



DEPARTMENT OF BIOLOGICAL SURVEY OF CANADA
MUSEUM AND OTHER BUILDINGS OTTAWA
DEPUTY HEAD AND DIRECTOR
April 12 1914

G. M. D.
Apr 12 1914

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[Faint handwritten signature or initials]

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