Gryposaurus notabilis, in which case the species would be known as Gryposaurus selwyni.

as Gryposuurus setwynt.		
MEASUREMENTS.	Feet.	Inches.
Height of head from lower edge of dentary to		
highest point of nasal	1	71/2
Height of same from lower edge of surangular to		
highest point of squamosal	1	8
Length of same from anterior end of premaxilla to		
posterior edge of squamosal	3	3
Breadth between upper rim of orbits		93
Breadth between expanded lower anterior border		
of premaxillæ		91
Length of lower jaw, including predentary	2	33
Depth of lower jaw at midlength from outer		
alveolar border to lower edge of dentary		$5\frac{1}{2}$
Height of quadrate	1	44
Height of quadrate		
advance of the anterior margin of the coronoid		
process	1	0
Breadth of same at midlength		156
Length of supratemporal fossa		6
Width of same		4
Height (oblique) of lateral temporal fossa		11%
Width (horizontal) of same at midheight		51/2
Height (oblique) of orbital opening		8 3 5
Width (horizontal) of same		
Length of nasal opening	1	0 3
Width of same at midlength		21/2
Greatest length of premaxilla from front margin		
to termination above lachrymal	1	91
Greatest length of predentary		8 7 ⁷ / ₈ 3 ⁵ / ₈
Length of nasal, in a straight line	1	77
Length of frontal at midline of head		35
Max. breadth of same		48
Length of coalesced parietals (approx.)		77

Last summer Mr. Sternberg's party on Red Deer river was fortunate in discovering also a fairly complete skeleton with the skull, including skin impressions, of *Chasmosaurus belli*, a species founded by the writer in 1902,* on part of the coalesced parietals, and at that time assigned by him to the genus Monoclonius. The characters of the skull have revealed a new generic type, for which the name Protorosaurus** has lately been proposed.***

^{*}Contributions to Canadian Palæontology, vol. III (quarto), pt. II

^{**}The Ottawa Naturalist, vol. XXVII, No. 10, January, 1914 ***Sec foot-note, p. 155