

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

MEASUREMENTS.	Feet.	Inches.
Height of head from lower edge of dentary to highest point of nasal.	1	7½
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.		9½
Breadth between expanded lower anterior border of premaxillæ.		9½
Length of lower jaw, including prementary.	2	3½
Depth of lower jaw at midlength from outer alveolar border to lower edge of dentary.		5½
Height of quadrate.	1	4½
Length of dental grinding surface of lower jaw in advance of the anterior margin of the coronoid process.	1	0
Breadth of same at midlength.		1½
Length of supratemporal fossa.		6
Width of same.		4
Height (oblique) of lateral temporal fossa.	11½	
Width (horizontal) of same at midheight.		5½
Height (oblique) of orbital opening.		8½
Width (horizontal) of same.		5
Length of nasal opening.	1	0½
Width of same at midlength.		2½
Greatest length of premaxilla from front margin to termination above lachrymal.	1	9½
Greatest length of prementary.		8
Length of nasal, in a straight line.	1	7½
Length of frontal at midline of head.		3½
Max. breadth of same.		4½
Length of coalesced parietals (approx.)		7½

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

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***See foot-note. p. 155