Length of squamosal from the posterior termina- tion of its free edge to the back margin of	Feet.	Inches.
the jugal	1	35
Breadth of same from its lowest point to the top		
of the squamoso-postfrontal suture		12%
Length of nasal horn-core as found		97
Transverse diameter of same, at break		2
Longitudinal " " " " "		378
Transverse diameter of same, at base		43
Longitudinal " " " " "		63
Length of nasal horn-core as restored	1	96

Note—Since the above was written, a specimen collected last summer and consisting of the squamosal, jugal and postfronal of the right side, with the front margin of the orbit completing the circumference of the eye-opening, proves to be referable to S. albertensis. This specimen was obtained from the Belly River formation, about four miles up stream from where the type was discovered. In it a narrow, flat process is seen to proceed backward from the jugal below the lateral temporal fossa and to overlap the forwardly directed process of the squamosal as far as the middle of the lower margin of this opening. This process was not at first recognized in the type, but is now clearly seen. It has been broken from the main portion of the jugal, but is in place between the posterior termination of the quadratojugal and the lateral temporal fossa. In all particulars this second specimen fully agrees with the type. Above the eye a similar smooth surfaced depression marks the position of the supraorbital horn-core and the free margin of the postfrontal fontanelle and supratemporal fossa is present.

EXPLANATION OF PLATES.

Plate X.—Lateral aspect of type of Styracosaurus albertensis, one-twelfth the natural size.

PLATE XI.—The same specimen viewed from above and similarly reduced.

PLATE XII.—Restored outline of the same specimen, viewed from the side and similarly reduced.

Abbreviations.—F, frontal; J, jugal: L, lachrymal: MX, maxilla; N, nasal: NO, nasal opening: P, parietal: PF, postfrontal: Q, quadrate; QI, quadratojugal: S, squamosal: SH, surface for supraorbital horn-core: SR, surface for overlap of rostral; T, transverse: A, parietal fontanelle: B, postfrontal fontanelle: C, supratemporal fossa: D, lateral temporal fossa.

BIRD NOTE.

PILOT MOUND, MAN., Sept. 18.—My opposite neighbour has a nest of *Spinus tristris*, the goldfinch, with two half-fledged nestlings out of a clutch of four eggs. Two of the eggs did not hatch out. I wonder whether Mr. Norman Criddle can beat this for a record of late nesting in Manitoba. Usually we have frost enough by Sept. 15th to kill all half-hardy plants in the garden, but this year we have escaped frost entirely, up to date.

H. M. SPEECHLY.