3 Dark bluish gray, somewhat impure limestone, in beds of variable thickness; often packed with Orthis cos- 
talis Hall, which occurs with more or less frequency 
through the whole mass. Other fossils are: Lingula 
huronensis Bill., Harpes antiquatus Bill., 
H. ottawaensis Bill. (?), Illaenus arctu- 
rus Bill., (I. bayfieldi Bill.), Lituites sp. (?)... 110

4 Gray, tolerably pure limestone in beds 8 to 20 inches thick, 
separated by earthy seams, the bedding being uneven. 
Many layers consist of crinoidal fragments, largely of 
Paleocystites tenuiradiatus Hall. Near the 
middle of the mass for a thickness of 10 feet, some of 
the fragments and small, ovoid masses (Bolbopori- 
tes americanus Bill.) are of a bright red color: 
Making for the total thickness of A................. 338

Group B (Middle Chazy)

1 Impure, nodular limestone containing Maclurea 
magna Les................................. 25

2 Gray, massive, pure limestone, abounding in crinoidal 
fragments .................................. 20

3 Bluish black, thick bedded limestone, usually weathering 
so as to show pure nodular masses enveloped in a 
somewhat impure lighter colored matrix; everywhere 
characterized by Maclurea magna. Near the 
middle of this mass for a thickness of about 30 feet, the 
fossils are silicified and of jet-black color. The more 
important besides Maclurea, are species of Stropho- 
mena, Orthis and Orthoceras.......................... 210

4 Dark, compact, fine grained limestone, with obscure bed-
ning, weathering to a light gray. Fossils are infre-
quent, but at a single locality were collected Orthis 
perveta Con., O. platys Bill., Leptaena 
fasciata Hall, Asaphus canalis Con., 
Cheirurus polydorus Bill., Harpes sp. und., 
Illaenus incertus Bill., Lichas mingan- 
ensis Bill., Sphaerexochus parvus Bill., 
and several undescribed species.................... 20