Feet		
	variable thickness; often packed with Orthis costalis Hall, which occurs with more or less frequency through the whole mass. Other fossils are: Lingula huronensis Bill., Harpes antiquatus Bill. H. ottawaensis Bill.(?), Illae nus arcturus Hall, (I bayfieldi Bill.), Lituites sp.(?)	4
	Making for the total thickness of A	
000		
	Group B (Middle Chazy)	
25	I Impure, nodular limestone containing Maclurea magna Les	1
<b>4</b> 0		2
20	fragments	
210	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 Strophomena, Orthis and Orthoceras	3
`	ding, weathering to a light gray. Fossils are infrequent, 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 minganensis Bill., Sphaerexochus parvus Bill.	4
20	and several undescribed species	