No fossils were noticed 1-2 inches
D2d Second crinoidal bed. Same character of limestone as D2b.
The only fossils seen here were Favosites sphaericus
Hall which was very abundant, and F. helderbergiae Hall
which was rare I foot
De Iron stain a line
The entire Favosites bed is always closed by a line of iron stain.
This is not a perfectly straight line but will at times rise a half foot
above a Favosites head. The succeeding bed is very full of speci-
mens of Gypidula galeata resting often immediately on the
iron stain but never, as far as noticed, occurring below this. Speci-
mens of Favosites occur in the higher beds, but very rarely as com-
pared with their abundance in the Favosites bed. The line where
the iron stain occurs weathers into an open seam.
D3 This bed succeeds the iron stain and but for the very great
number of individuals of Gypidula galeata present would
have been placed in the upper band of the Favosites bed. This
stratum becomes gradually more finely crystalline till the charac-
teristic rock of bed D4 occurs. Coeymans 1-6 inches
6 Favosites helderbergiae Hall c 23 Atrypa reticularis (Linnaeus) r
D4 Very finely crystalline limestone. Few fossils and these mostly
specimens of Gypidula galeata. Coeymans. 21/2-3 feet
D5 Limestone, very coarsely crystalline from the abundance of
crinoid joints and broken shells present. The lower portion is
specially full of individuals of Gypidula galeata. Coey-
mans 4 ¹ / ₄ feet
7 Favosites sphaericus Hall c 12 Lichenalia torta Hall r 23 Atrypa reticularis (Linnaeus) r 45 Gypidula galeata (Dalman) C 88 Stropheodonta becki Hall c 98 Uncinulus mutabilis Hall r 102 U. sp. 123 Platyceras sp. R
D6 Bed D5 changes suddenly to a friable, finely grained rock.
Coeymans 9 feet
23 Atrypa reticularis (Linnaeus) r 45 Gypidula galeata (Dalman) c
D7 A rather coarsely crystalline limestone very similar to D5
Coeymans 11½ feet