**G. pseudogaleata** (Hall)

Very abundant in the 2½ feet of the lowest Becraft and is of the average size of those figured by Hall.¹

**Stenoschisma formosa** Hall

A single specimen was found in the Upper New Scotland and several in the Lower Oriskany.

**Uncinulus campbellanus** (Hall)

Occurs very rarely both in the Upper New Scotland and Becraft. At Becraft mountain, N. Y., it is very abundant in the latter formation.

**U. nucleolatus** Hall

Very abundant in the Lower Coeymans. In size as well as in number and shape of plications it is normal.

**U. pyramidatus** Hall

Not found outside the Coeymans. This with the preceding species is specially characteristic of the lower portion of the Coeymans proper.

**Eatonia medialis** (Vanuxem)

An abundant species, found both as perfect shells and as internal molds of the pedicle valve. It is most abundant in the New Scotland but also occurs in the Coeymans and Lower Onondaga. In the Lower Onondaga were found two internal molds of the pedicle valve, 16mm wide, but they have the characteristic muscular impressions.

**E. singularis** (Vanuxem)

Not nearly so abundant as the preceding but is usually well preserved and occurs frequently in the Lower New Scotland and Port Ewen and very rarely in the Upper New Scotland.

**Beachia suessana** Hall

Usually well preserved and quite abundant in the Lower Oriskany. One specimen was also noticed in the Upper Oriskany.

¹Pal. N. Y. v.3, pl.48, fig.2a-h.