

- 1379 Limestone.**—Yellowish grey; rusty weathering; holds fossil plants and shells.
Fossil Coulée, Milk River Ridge, Alberta.
WESTON, 1888.
- 1380 Marl.**—Whitish grey; holds *Corbicula subirregularis*, Meek and Hayden.
Belly River, Alberta.
DAWSON, G. M., 19-6-81.

ASSINIBOIA.

(Pierre—Fox Hills Formation.)

- 1381 Limestone.**—Yellowish grey; holds *Corbicula occidentalis*, Meek and Hayden.
Opposite Swift Current, South Saskatchewan River, Assiniboina.
McDONNELL, 1889.
- 1382 Limestone.**—Pinkish grey; hard; compact; holds *Liopistha undata*, Meek and Hayden, and *Protocardia subquadrata*, Evans and Shumard.
Four miles north of Irvine Station, C. P. Railway, Assiniboina.
WESTON, August, 1888.
- 1383 Limestone.**—Dark grey; brown weathering; holds *Pteria Nebrascana*, Evans and Shumard.
Opposite mouth of Swift Current, South Saskatchewan River, Assiniboina.
WESTON, 1889.

PYROCLASTICS AND Eruptives.*

BRITISH COLUMBIA.

- 1384 Diabase Tuff.**—Dark green; hard; fine grained; calcareous; rusty weathering.
Bonaparte River, Yale District, B.C.
DAWSON, G. M., 3-8-90.
- 1385 Diabase Tuff.**—Dark green; rusty weathering; hard; fine grained; calcareous.
Bonaparte River, Yale District, B.C.
DAWSON, G. M., 3-8-90.
- 1386 Diabase.**†—Dark green; fine grained; porphyritic.
Dillon Point, Hardy Bay, Vancouver Island, B.C.
DAWSON, G. M., 11-8-85.

* Age uncertain.

† Probably Triassic. Mapped provisionally as such. G. M. D.