KI3 Concealed strata. Upper New Scotland......... 17 feet
KI4 A dense, blue, more or less shaly limestone, subdivided as
follows. Upper New Scotland............... 35 feet
KI4a Rather coarsely shaly...................... 18 feet

33 Cooeopira concava Hall
40 Dalmanella subcarinata Hall
41 Delthyris perlamellosa Hall r
47 Leptaena rhomboidalis (Wilcksens)

33 Cooeopira concava Hall c
41 Delthyris perlamellosa? Hall c
47 Leptaena rhomboidalis (Wilcksens)
52 Meristella laevis (Vanuxem) c

33 Cooeopira concava Hall c
40 Dalmanella subcarinata Hall
41 Delthyris perlamellosa Hall c
47 Leptaena rhomboidalis (Wilcksens)
52 Meristella laevis (Vanuxem) c
71 Rhipidomella oblata? Hall

79 Schizophoria multistrata Hall R
82 Spirifer cyclopterus Hall c
88 Stropheodonta becki Hall
83 S. macropleura (Conrad) r
96 Trematospira perforata? Hall
100 Uncinulus pyramidatus Hall R

KI4b The limestone becomes quite heavy bedded........ 6 feet

33 Cooeopira concava Hall c
41 Delthyris perlamellosa? Hall c
47 Leptaena rhomboidalis (Wilcksens)
52 Meristella laevis (Vanuxem) c

82 Spirifer cyclopterus Hall c
83 S. macropleura (Conrad) c
88 Stropheodonta becki Hall r
96 Trematospira perforata? Hall
94 Strophonella punctulifera? (Conrad)
130 Cyrtolites? expansus Hall c

KI4c Shaly limestone similar to KI4a................. 8 feet

40 Dalmanella subcarinata Hall
41 Delthyris perlamellosa Hall c
47 Leptaena rhomboidalis (Wilcksens)
52 Meristella laevis (Vanuxem) c
71 Rhipidomella oblata? Hall

100 Uncinulus pyramidatus Hall R

KI4d Limestone similar to KI4b..................... 3 feet

Delthyris perlamellosa Hall is the only fossil collected here.

KI5 Concealed strata. Upper New Scotland......... 4½ feet
KI6 Blue, shaly limestone, very fossiliferous. Upper New Scotland

40 Dalmanella subcarinata Hall c
47 Leptaena rhomboidalis (Wilcksens)
52 Meristella laevis (Vanuxem) c

82 Spirifer cyclopterus Hall c
83 S. macropleura (Conrad) c
88 Stropheodonta becki Hall
92 Strophonella headleyana Hall

KI7 Concrased strata which weather as though they were softer
than the preceding. Upper New Scotland......... 12 feet

KI8 Dense, blue, calcareous shale alternating with more arenaceous beds, the latter specially showing sub-bedding very conspicuously in gray and black laminae. No fossils were found in the beds conspicuous for their sub-bedding. Upper New Scotland... 15½ feet