Fig 1 Section at Onetree Point.

A. Stacked concentric beds with interbedded argillaceous layers, much of which is.

B. Eutectic tuffaceous and sandy beds, faulted off and faulted against.

C. Faulted tuffaceous, each of which faulted off and faulted against.

D. Faulted tuffaceous, each of which faulted off and faulted against.

E. Faulted tuffaceous, each of which faulted off and faulted against.

F. Faulted tuffaceous, each of which faulted off and faulted against.
A. Thick bedded sandstone of doubtful age.

B. Finely laminated clays blue and reddish, more or less concretion - full of leaf and fruit impressions.

C. Fault

FIG. 3. SECTION NEARLY OPPOSITE NEW RIFLE RANGE. SANDY BAY.
A. Domain diabase.
B. White laminated pipe clays with numerous fossil leaf impressions.
C. Foliated tuff - similar in this to Lindisfarne, Beauty Bay, Prince of Wales Bay, and others. Probably covering B as shown.
D. Water-screened silt - drift full of fossil woods, agates, cornelian, and jaspers.
E. Surficial deposits composed of the burned coniferous remains - including shells probably a marine influence.
F. Sea level.

**FIG 4.**

**No. 1. PIPE CLAY BLUFF.**

**No. 2. CORNELIAN BAY CEMETRY BLUFF.**