



GRAPHS OF AMOUNTS OF FOSSIL AND INSOLUBLE CONSTITUENTS OF LIMESTONE SAMPLES FROM THE BLUFF CREEK SHALE AND GUNSIGHT LIMESTONE MEMBERS OF THE GRAHAM FORMATION

Each cluster of bars represents the composition of one limestone unit at one locality in terms of percentage of various organic and insoluble constituents, obtained by point-counting thin sections. Where more than one sample of a bed was taken from a single outcrop, point counts of the samples were averaged. Position of graphs is determined by stratigraphic location shown at left and by horizontal location along line A-A' of figure 15