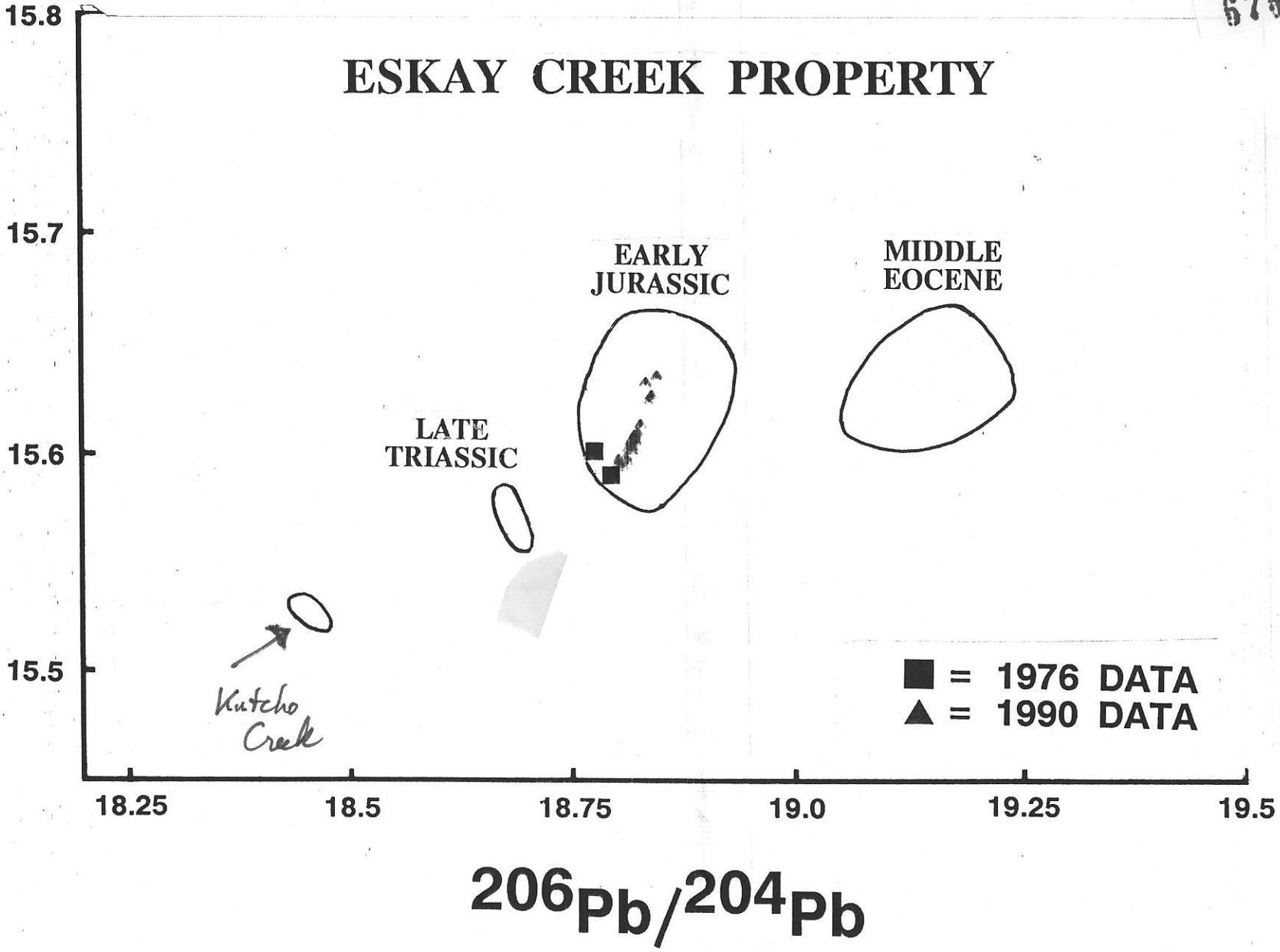


676334

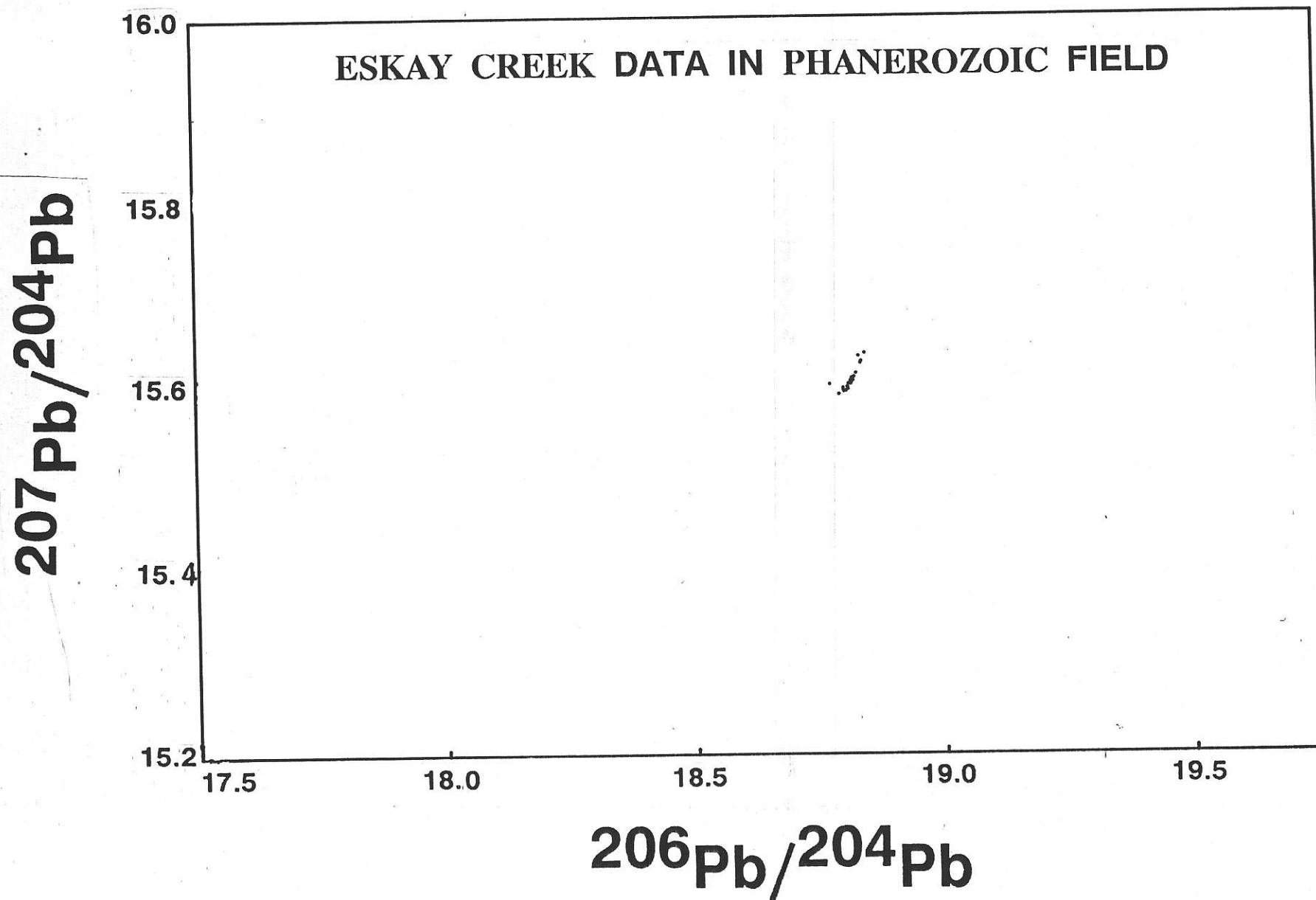
# ESKAY CREEK PROPERTY

$^{207}\text{Pb}/^{204}\text{Pb}$



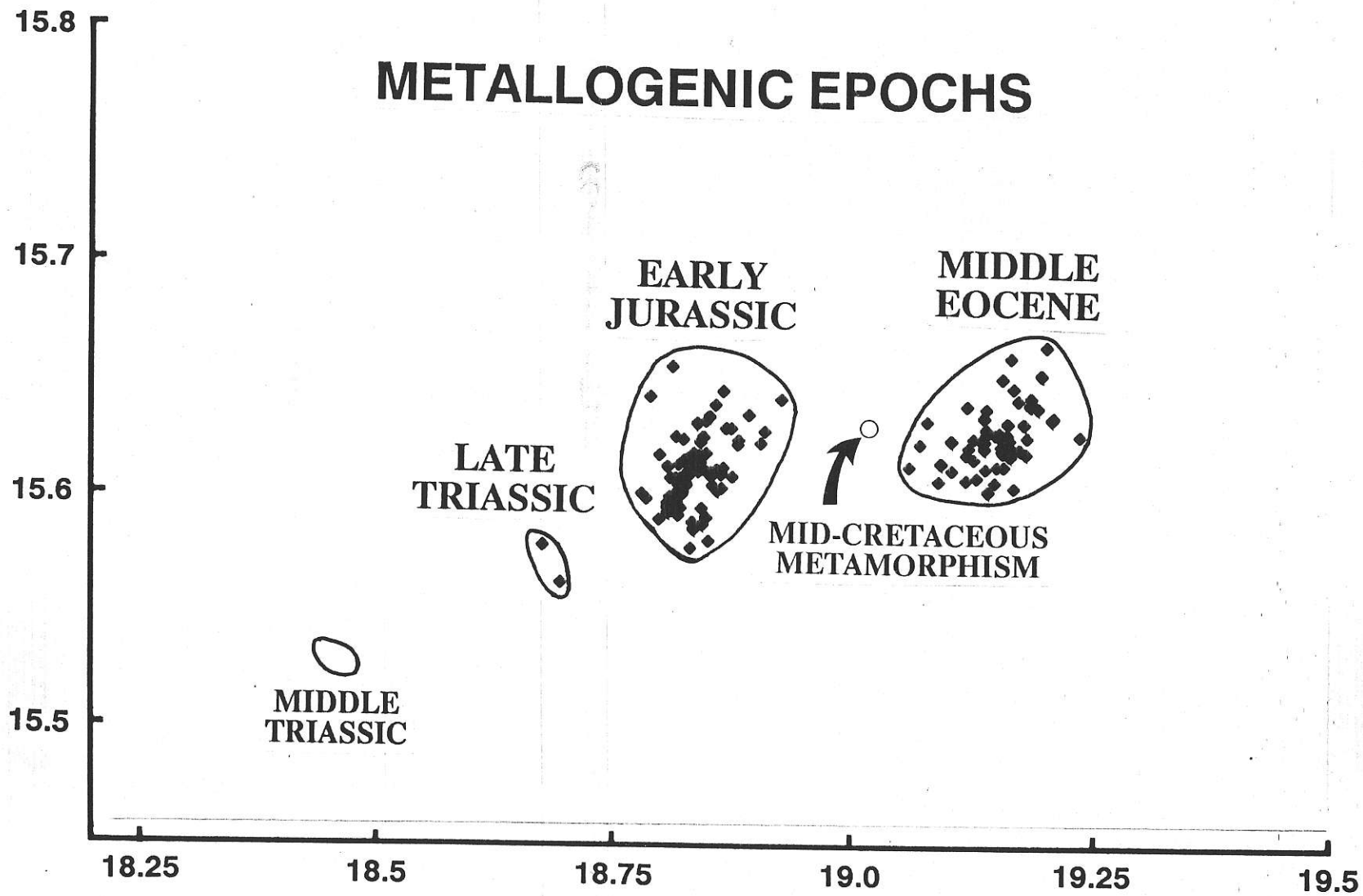
I found these intervals of the X and Y axes ① gave me the coverage I needed for the Mesozoic & Tertiary, ② Produced circular clusters (rather than ovals), and ③ gave a good shape for a 35 mm slide.

ESKAY CREEK IN PHANEROZOIC - *Field for Cambrian to Present.*  
*~600 Ma.*



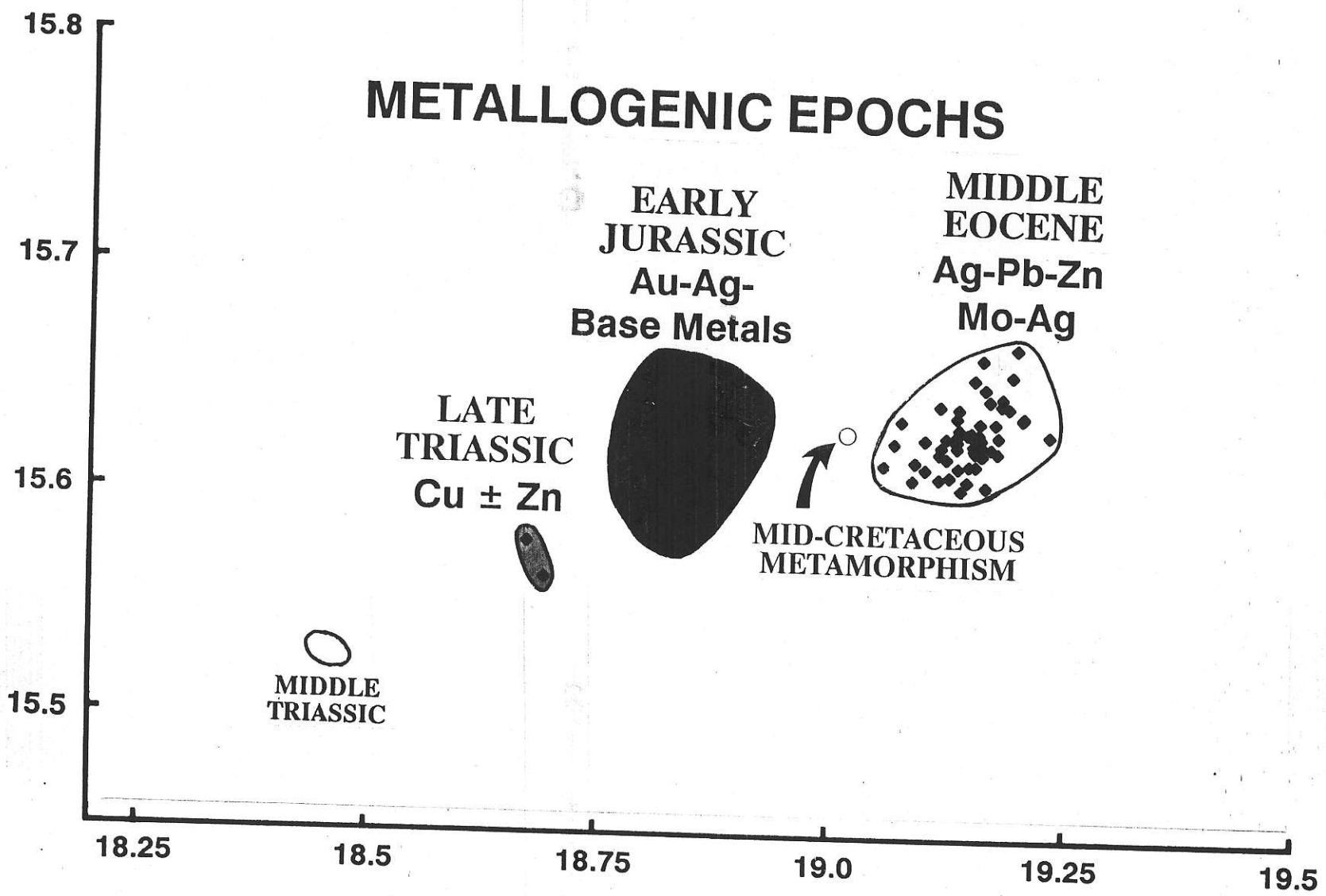
$^{207}\text{Pb}/^{204}\text{Pb}$

# METALLOGENIC EPOCHS



$^{206}\text{Pb}/^{204}\text{Pb}$

$^{207}\text{Pb}/^{204}\text{Pb}$



$^{206}\text{Pb}/^{204}\text{Pb}$

# UNUK VALLEY

**207 Pb / 204 Pb**

15.65

**ESKAY CREEK  
PROPERTY**

**DOC  
PROPERTY**

21 ZONE  
22 ZONE  
EMMA ADIT  
MACKAY ADIT

DOC &  
GLOBE

1988 EXPENDITURE:  
\$ 0.9 MILLION

1988 EXPENDITURE:  
\$ 2.5 MILLION

15.45  
18.2

18.7

19.2

**206 Pb / 204 Pb**