

**70185**  
Ilmenite Basalt  
466.6 grams



Figure 1: Photo of top, zap pitted surface of 70185. NASA S73-15874. Cube is 1 cm. Note the smooth, rounded exterior surface due to micrometeorite erosion.

### **Introduction**

70185 was collected from the regolith near the deep drill site at the Apollo 17 ALSEP station. It is a coarse-grained high-Ti mare basalt (figure 1). It has micrometeorite craters on all sides and has regions where there are numerous interconnecting vugs (figure 2 and 3).

70185 has not been well studied and has not been dated.

### **Petrography**

70185 is a granular pyroxene-plagioclase rock with little olivine and abundant ilmenite. Brown et al. (1975) give the mineralogic mode (with rather high ilmenite abundance). The average grain size is about 0.8 mm (figure 4). Mineral chemistry has not been reported.

### **Chemistry**

The chemical analyses of 70185 are not in agreement, perhaps because only small portions were analyzed and it is coarse-grained. However, it has less Ti than the majority of Apollo 17 basalts (figure 5). The REE pattern is typical of Apollo 17 basalts (figure 7).

### **Radiogenic age dating**

Nyquist et al. (1976) determined the isotopic composition of Sr, but did not report an age.

*Apollo 17 mare basalts are generally considered  $3.72 \pm 0.04$  b.y. old (see Paces et al. 1991).*

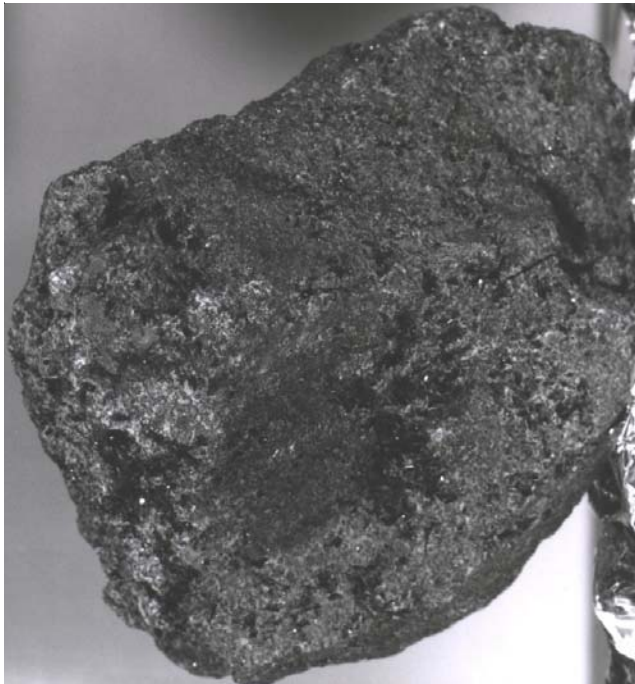


Figure 2: Photo of bottom, freshly broken surface of 70185 showing numerous vugs. NASA S73-17312. Sample is about 7 cm across.

#### Mineralogical Mode for 70185

Brown et al. 1975	
Olivine	0.4
Pyroxene	47.6
Plagioclase	24
Opacites	23.9
Silica	4.1
Mesotasis	-

#### Cosmogenic isotopes and exposure ages

Drozd et al. (1977) found that 70185 had a  $^{81}\text{Kr}$  = 113 m.y. exposure age.

O'Kelley et al. (1974) determined the cosmic-ray-induced activity of  $^{22}\text{Na}$  = 50 dpm/kg.,  $^{26}\text{Al}$  = 70 dpm/kg.,  $^{46}\text{Sc}$  = 47 dpm/kg.,  $^{54}\text{Mn}$  = 95 dpm/kg and  $^{56}\text{Co}$  = 105 dpm/kg.

#### Processing

There are 4 thin section of 70185.

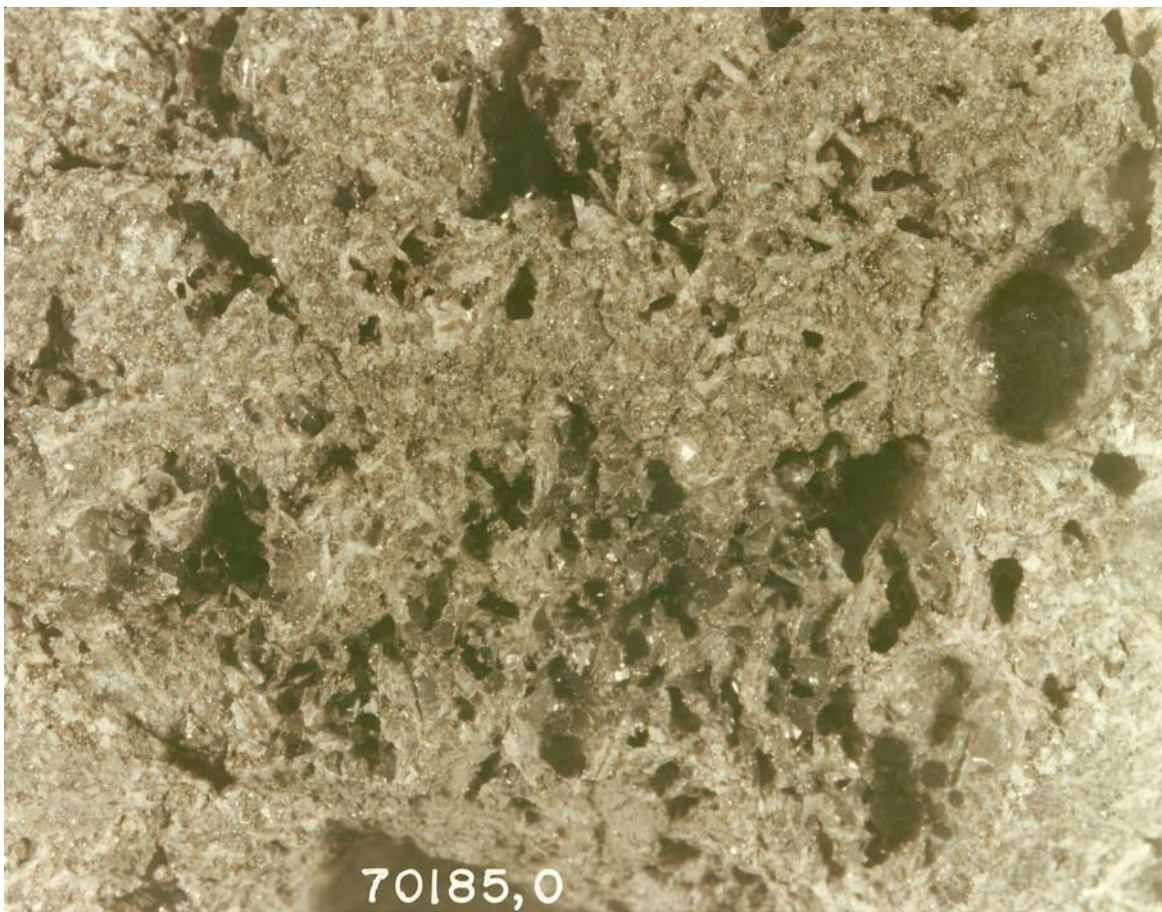
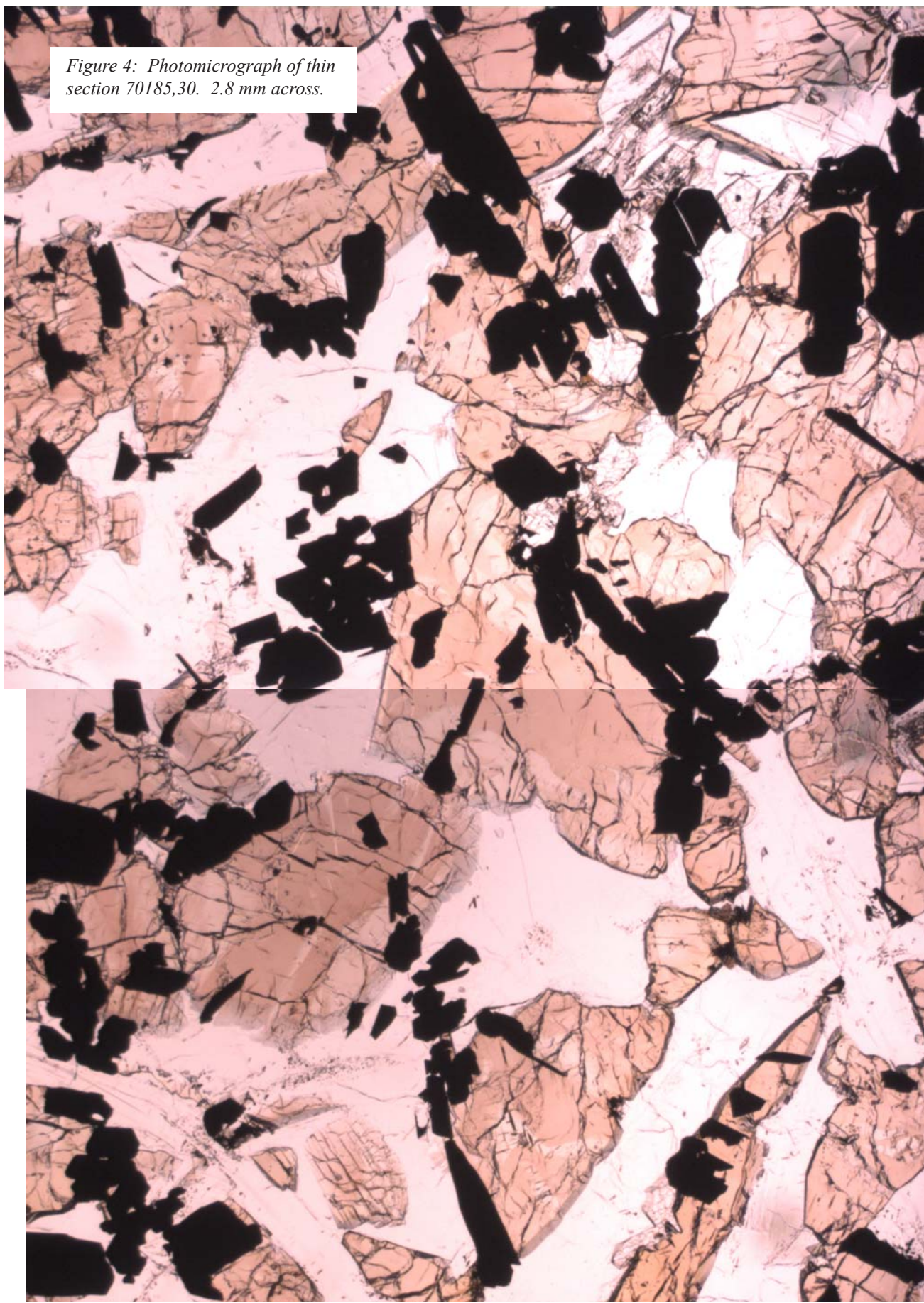
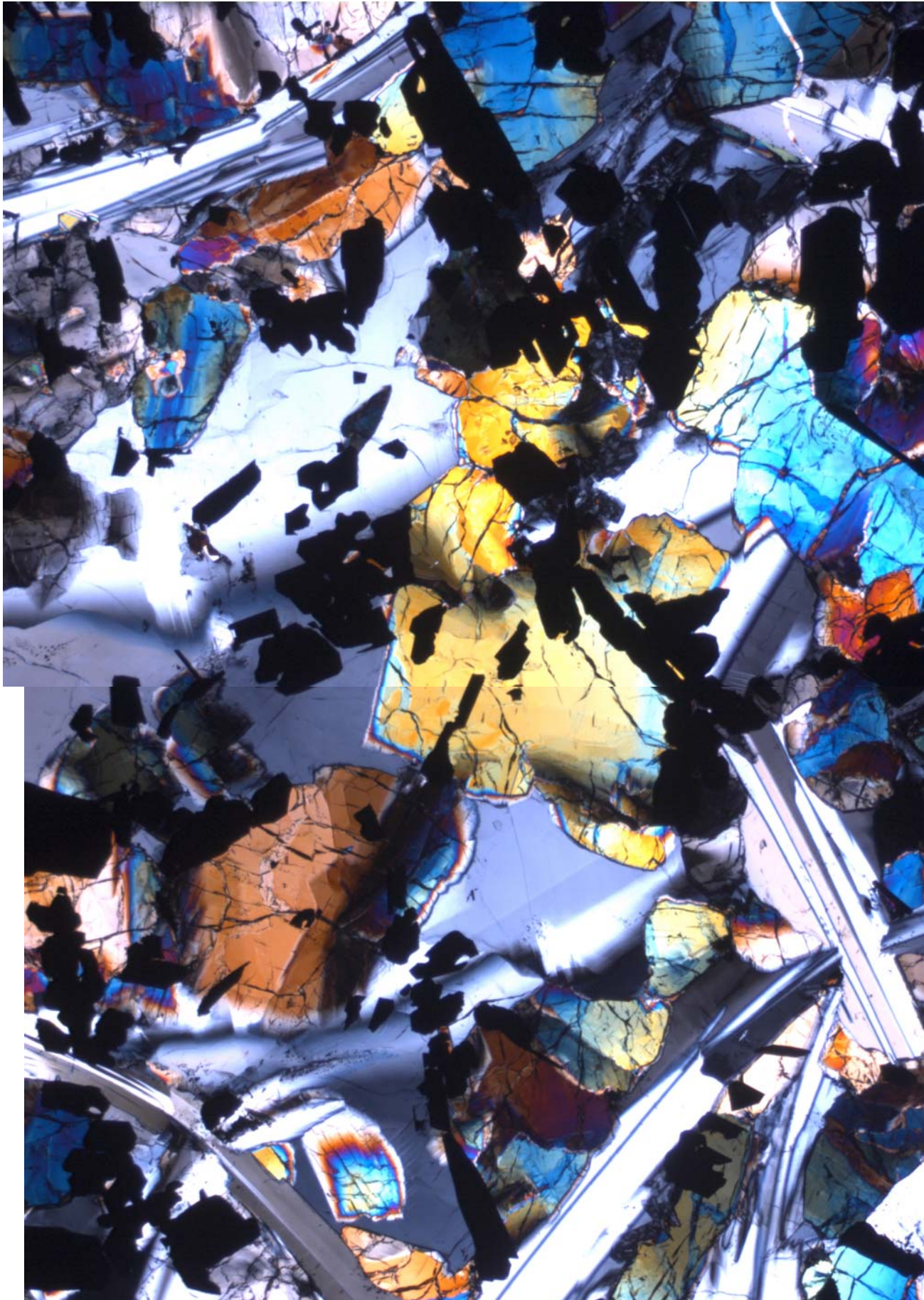


Figure 3: 70185 has large vugs that are lined with fresh crystals. S73-17805. Scale about 1 cm across.

*Figure 4: Photomicrograph of thin section 70185,30. 2.8 mm across.*





Lunar Sample Compendium  
C Meyer 2011

**Table 1. Chemical composition of 70185.**

reference	Warner 75	Eldridge74	Rhodes76
weight			Nyquist76
SiO <sub>2</sub> %			40.18 (c )
TiO <sub>2</sub>	9.6 (a)		11.52 (c )
Al <sub>2</sub> O <sub>3</sub>	10.2 (a)		9.04 (c )
FeO	18.9 (a)		17.64 (c )
MnO	0.237 (a)		0.26 (c )
MgO	8.1 (a)		8.11 (c )
CaO	11.1 (a)		11.95 (c )
Na <sub>2</sub> O	0.433 (a)		0.39 (c )
K <sub>2</sub> O	0.093 (a) 0.05 (b)	0.04 (c )	
P <sub>2</sub> O <sub>5</sub>			0.02 (c )
S %			0.17 (c )
sum			
Sc ppm	84 (a)	84 (a)	
V	72 (a)		
Cr	2400 (a)	2737 (c )	
Co	15.9 (a)	19.7 (a)	
Ni			
Cu			
Zn			
Ga			
Ge ppb			
As			
Se			
Rb		0.49 (d)	
Sr		173 (d)	
Y			
Zr			
Nb			
Mo			
Ru			
Rh			
Pd ppb			
Ag ppb			
Cd ppb			
In ppb			
Sn ppb			
Sb ppb			
Te ppb			
Cs ppm			
Ba			
La	11.1 (a)	66.3 (d)	
Ce		5.24 (d)	
Pr		18.5 (d)	
Nd		21.1 (d)	
Sm	15.4 (a)	8.83 (d)	
Eu	2.74 (a)	1.87 (d)	
Gd		14 (d)	
Tb			
Dy	28 (a)	16 (d)	
Ho			
Er		9.52 (d)	
Tm			
Yb	14.7 (a)	8.67 (d)	
Lu	1.9 (a)	1.21 (a)	
Hf		8.2 (a)	
Ta			
W ppb			
Re ppb			
Os ppb			
Ir ppb			
Pt ppb			
Au ppb			
Th ppm		0.38 (b)	
U ppm		0.11 (b)	
technique:	(a) INAA, (b) radiation count. (c) XRF, (d) IDMS		

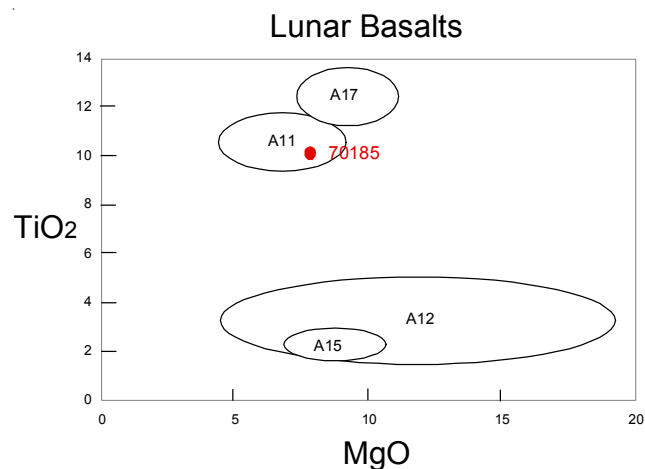


Figure 5: Composition of 70185 compared with that of other Apollo basalts.

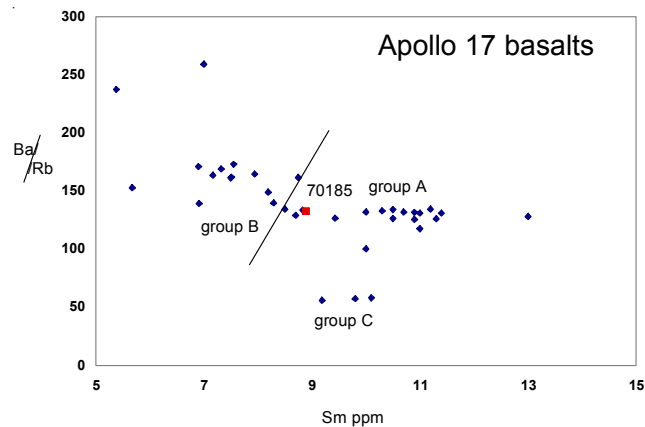


Figure 6: Trace element diagram for Apollo 17.

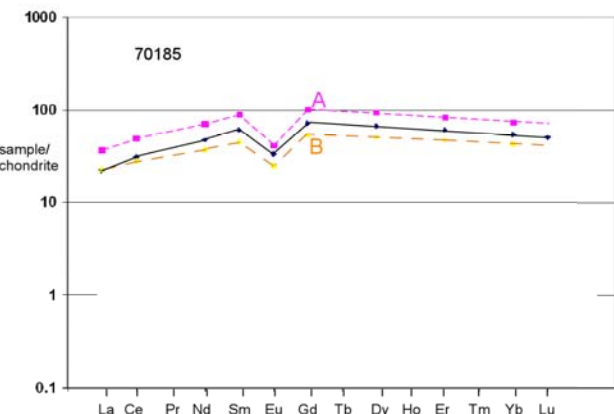
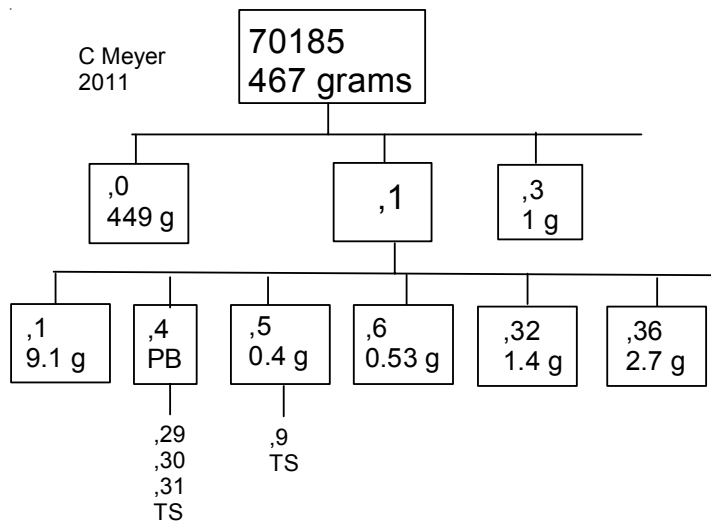


Figure 7: Normalized rare-earth-element diagram for 07185 and type A and B basalts.



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