# 14303 Crystalline-matrix Breccia 898.4 grams



Figure 1: Bottom surface of lunar breccia 14303 (whole sample). Sample is about 12 cm.

## **Introduction**

Lunar sample 14303 is a sample of the clast-rich, crystalline-matrix breccia that is found in abundance at the Apollo 14 site and hence probably represents the typical rock of the Fra Mauro Formation (Imbrium ejecta)(Swann et al. 1971).

Neither the location nor the surface orientation of rock 14303 could be determined from the lunar-surface photography (Swann et al. 1971). However, one side of 14303 is smoothed and rounded by micrometeorite bombardment. The other side is a large broken surface shown in figure 1. There was a large micrometeorite crater (zap pit) on the outer surface (figure 3).

14303 was returned in weigh bag #1027 which also contained fragments 14169 to 14188 (see table) as well as 14304, 14302 and 14305 – all with the same lithology. This bag also contained fines, numbered 14165-14168, including a number of 4-10 mm particles described by Kramer and Twedell (1977). The transcript shows that two large football sized rocks (14305 and 14303) were originally placed in this bag.

Lunar Sample Compendium C Meyer 2009 Apparently, they each broke off a second large part (14304 and 14302 respectively) presumably also resulting in numerous smaller fragments. Additional small rock sample and some soil were also placed in the same bag. Thus the "soil" in this bag is not considered as such, because of the added broken material from the breccia samples.

Clasts in breccias 14303 and 14304 have been used as a source of small rock fragments for study – but only a few have been demonstrated as "pristine".

## **Petrography**

The overall clastic nature of 14303 is shown in the sawn surfaces (figures 2 and 4) and in the representative thin section (figure 5). It is similar to 14305 and 14321, in that there is a "clast-in-clast" relationship indicating complex origin. Simonds et al. (1977) termed these rocks crystalline matrix breccias, because even at fine scale, there is no glass in the matrix (figure 8). They reported low porosity with about 25% clasts over 1 mm.



Figure 2: Photo of sawn surface of 14303,7. NASA S87-45912. Scale is in mm.

Chao et al. (1972), Wilshire and Jackson (1972) and Simonds et al. (1977) recognized that the matrix of 14303 (and similar A14 breccias) was strongly annealed (thermally metamorphized). They each offered various names to the texture of these rocks. On a very fine scale, the matrix is made up of interlocking grains of plagioclase, low-Ca pyroxene and ilmenite with occasional reaction rims around micro-xenocrysts of olivine, pyroxene or spinel. There is no glass nor devitrified glass in 14303 (nor its companion 14304). The name "crystalline-matrix-breccia" seems to serve best. Williams (1972) and Simonds et al. (1977) offer thermal models for the formation of matrix texture.

Wilshire and Jackson (1972) noted that there were more dark clasts than light ones. Weigand and Hollister (1972) studied the pyroxenes in the matrix and in a basalt clast (figure 6) and concluded that the pyroxenes were from "quickly cooled" surface rocks on the moon (not from depth). Roedder and Weiblen (1972a) noted



Figure 3: Photo of large micrometeorite crater "zap pit" on surface of 14303,7. NASA S77-23367. Black glass is ~6 mm across. Line is approximate location of saw cut for second slab.



Figure 4: Photo of sawn surface of 14303,221. NASA S86-36342. Scale is in mm; cube is 1 cm..

that 14303 had excess silica in the groundmass because there was a reaction rim surrounding all olivine grains in contact with the matrix. They also speculated that the numerous "granitic" materials must indicate that there is granite in the lunar highlands! Roedder and Weiblen (1972b) studied the corona around pleonaste spinel found as individual mineral clasts in 14303, again demonstrating that the clasts have reacted with the breccia matrix.

## Mineralogical Mode for 14303

From Chao et al. 1972	
Fine-grained noritic microbreccia	55.5%
Basalts	8.2
Anorthositic rocks	3.6
Plagioclase	7.1
Pyroxene	6.5
Olivine	0.5
Ilmenite	0.6
Spinel	0.2
Ni-Fe	0.1
Matrix	17.6



Figure 5: Thin section photomicrograph of 14303,51. NASA S71-40400. About 1 cm.



compiled by C Meyer

*Figure 6: Composition of pyroxene from 14303 matrix and clasts.* 



Figure 7: Mineral compositions for two "pristine" clasts from 14303 reported by Warren (1993).



*Figure 8: 14303 is a crystalline-matrix breccia (Simons et al. 1977).* 



Figure 9: Normalized rare-earth-element diagram for matrix and VHK basalt clasts in 14303. The values for the matrix are from Brunfelt et al. (1972) and from 14305 sawdust (Philpotts et al. 1972). The VHK basalt data are from Neal et al. (1987, 1989).



Figure 10: REE plot for 14303 matrix and various small analyzed clasts (see table 2). Note that the "granite" clast (,204) has a REE pattern similar to KREEP. Data from Warren et al., Snyder et al., and Neal et al.

## Significant Clasts

## Troctolite ,194 TS,200 TS,199 TS,198

Warren and Wasson (1980) described a prominent white clast in 14303 as a "troctolite" (70% feldspar  $An_{94.5}$ ; 30% olivine  $Fo_{87.5}$ ). It has a mass of about 2 grams, and with low siderophile element content Warren (1993) classified it as "pristine". Bersch et al. (1991) precisely determined the composition of olivine, finding low Ca content.

#### "Granite", 204, 206 TS, 209

Warren et al. (1983, 1993) reported the chemical composition and mineral data of a "large" granite clast in 14303 and certified that it was "pristine". It has K,Ba-feldspar, silica, plagioclase  $An_{75}$ , olivine Fo<sub>42</sub> and K-rich glass. Shih et al. (1993 and 1994) dated this



Figure 11: Ar/Ar release patterns for lunar breccia sample 14303 (Kirsten et al. 1972).

clast at  $3.95 \pm 0.38$  b.y. However, Meyer et al. (1996) precisely dated the zircon in this clast as  $4308 \pm 3$  m.y. Note that it has a REE pattern like that of KREEP, not "granite" and that it is small (~170 mg) not "large", as Warren et al. (1983) stated.

#### **HA Basalts**

Neal et al. (1989a and b) reported on 22 clasts with basaltic texture, called high-alumina (HA) basalt, that they extracted from breccia sample 14303 as part of Larry Taylor's "pull apart" project. In general, the "pristinity" of these sample has not been "certified" by careful siderophile element analysis.

#### **VHK Basalt clasts**

Neal et al. (1987, 1989) reported on numerous basalt clasts with high K (figure 8). They have a wide variety of REE contents, with broad pattern similar to the matrix (were they impure and contaminated with trace amounts of matrix?).

#### VHK Basalt clast ,318 TS,328

Neal et al. (1989) reported a VHK basalt clast found in 14303 with a coarse-grained, ophitic texture (table 2).



Figure 12: Rb/Sr isochron diagram for granite clast ,209 in 14303 (Shih et al. 1994).

### **Chemistry**

The chemical composition of the matrix of 14303 has been determined by Rose et al. (1972) and Brunfelt et al. (1972) and is similar to that of the sawdust from 14305 (Philpotts et al. 1972)(table 1). Warren et al., Neal et al. and Snyder et al. have variously studied the composition of the clasts (figures 9 and 10).

The composition of clasts in 14303 is given in table 2. The basalt clasts are not Mare basalts, but rather a variety of high alumina basalts from lava flows that existed before the Imbrium impact. Note that the REE pattern for the "granite" clast (,204) in more like that of KREEP than of other lunar granites (figure 10).

#### Radiogenic age dating

Kirsten et al. (1972) determined a Ar/Ar plateau age of 3.91 b.y. for the matrix (figure 11).

Shih et al. (1993, 1994) determined the age of the "granite" clast by Rb-Sr and Ca-K method (figure 12). However, Meyer et al. (1996) precisely determined the age of a large zircon in this clast as  $4.308 \pm 0.004$  b.y. using the SHRIMP U/Pb method.

Numerous zircons have now been dated in 14303 by Nemchin et al. (2008). Taylor et al. (2009) dated additional zircons in companion rock 14304 and determined their Hf isotopic composition.

#### Summary of Age Data for 14303

v B	Ar/Ar	Rb/Sr	Ca/K	U/Pb
Kirsten et al. 1972	$3.91 \pm 0.04$ b.y.			
Shih et al. 1993		$3.95 \pm 0.38$ b.y.	$4.04 \pm 0.64$	granite clast
Meyer et al. 1996				$4.308 \pm 0.004$ zircon
Nemchin et al. 2008				4.0 – 4.35 b.y. zircons

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# Table 1. Chemical composition of 14303 (matrix).

reference	Brunfelt7	2		Rose72		Muller7	'5	Ehman	n72	Wiik73				
weight SiO2 %	bulk	groundma	ISS	,34 47.49	(b)			49.42	(a)	,41 47.43	chips 47.9			
TiO2 Al2O3 FeO MnO MgO	1.82 16.57 10.42 0.14 10.78	1.68 16.12 10.99 0.14 10.94	(a) (a) (a) (a)	1.98 16.05 10.96 0.15 10.99	(b) (b) (b) (b)	9 28	(c)	16.44 10.42 10.44	(a) (a) (a)	1.67 16.8 10.41 0.12 10.93	1.8 15.6 10.74 0.15 10.93	1.92 15.5 11.2 0.155	1.67 16.4 10.7 0.155	(c)
CaO Na2O K2O P2O5 S % sum	0.836	0.809	(a) (a)	10.03 0.87 0.46 0.56	(b) (b) (b) (b)	9.94 0.81 0.9	(c) (c) (d)		()	9.72 0.8 0.7 0.62	9.9 0.78 0.52 0.6	10.8 0.78 0.47	9.5 0.77 0.6	
Sc ppm V Cr Co Ni Cu Zn Ga Ge ppb	23.2 45 1370 30.5 260 75 0.8-3.7 5.3	23.9 47 1420 34.2 320	(a) (a) (a) (a) (a) (a) (a)	26 46 1777 28 245 20 3.8	(b) (b) (b) (b) (b) (b)					24 53 1437 43 380 75 22	32 51 1300 22 290 13 13	26 46 1410 43 360	24 41 1252 34 260	(e) (e) (c) (e) (c)
As	0.07		(a)											
Rb Sr Y	20 160	27	(a) (a) (a)	10 175 320	(b) (b) (b)	24.7 166	(d) (d)			20 210	22 160 240	23	21	(a) (e) (e)
Zr Nb Mo Ru Rh Pd ppb Ag ppb Cd ppb In ppb Sn ppb				940 53	(b) (b)					1100	840	690	860	(e)
Sb ppb Te ppb	0.03		(a)											
Cs ppm Ba La Ce Pr	0.86 890 72 210	1.1 830 71 200	(a) (a) (a) (a)	980 88	(b) (b)	1.15 999 76	(d) (d) (d)			0.8 1060 79 190	0.7 1000 79 180	0.6 870 76 182	0.8 960 81 200	(a) (a) (a) (a)
Nd Sm Eu Gd	34.6 2.5	33.3 2.3	(a) (a)							107 31 2.6 35	33 2 33	107 33 1.8 38	116 36 2.4 36	(a) (a) (a) (a)
Dy Ho Er	7 50.8 9.5 30	7 50.9	(a) (a) (a) (a)							48	42	42	48	(a) (a) (a) (a)
Tm Yb Lu Hf Ta W ppb Re ppb Os ppb Ir ppb	28 28 4.4 25.6 3.2 0.85	4.5 25.4 3.4	(a) (a) (a) (a) (a) (a)	23	(b)					23 3.6 26 3.1	20 3.5 26 4.6	19 3.5 24 4.3	22 3.6 25 5	(a) (a) (a) (a) (a)
Pt ppb Au ppb Th ppm U ppm <i>technique:</i>	12.6 3.6 <i>(a) INAA</i>	12.9 3.4 , (b) microc	(a) (a) chem	n., (c ) AA	A, (d	4 ) NAA,	(d) <i>(e)</i> C	ES		17 3.9	16 3.8	16 3.5	18 4.1	(a) (a)

	,194	,204		,244	,247	,266	,275	,277		,261	,306	,308	,302		,318
reference	Warren80	Warren	183	Neal87						Snyder	95, Neal	et al 91			Neal89
weight	troc.	granite		VHK ba	asalt cla	sts				dunite	dunite	dunite	troct.		VHK basalt
SiO2 %	43.43	o ==	(a)	48.7	48.9					41	40	40	43.9		46
102	0.03	0.75	(a)	1.61	1./					0.09	0.15	0.09	0.26		1.55
AI203	27.02	18.5	(a)	18.2	13.4	10.0	0.0	10.0	(-)	0.47	0.63	1.97	29	(-)	13.6
FeO	3.16	5.53	(a)	9.55	13.6	16.8	9.9	12.9	(a)	16.5	14.6	11.3	2.44	(a)	15.1
MaO	0.03	0.00	(a)	0 07	0.69				$(\mathbf{a})$	10.10	12 4	0.14	0.03		0.23
MgO CaO	11.77	3.31 8.8	(a)	0.27	9.00	10.5	11	00	(a)	40.0	43.4	40.2	16		10.0
Na2O	0 406	1 22	(a)	0.45	0.55	0.49	0.72	0.64	(a)	0.40	0.02	0.02	0.45	(a)	0.28
K20	0.073	3.69	(a)	0.75	1.05	1.3	1.1	0.86	(a)	0.01	0.01	0.01	0.40	(u)	0.46
P2O5			(-)						(-)	0.14	0.07	0.05	0.06		0.04
S %															
sum															
Sc ppm	3.88	10.7	(a)	30	46	57.8	20.8	37.9	(a)	2.8	3.4	6.8	2.3	(a)	52.4
V	061	<b>FFO</b>	$\langle \alpha \rangle$	1777	2505	2250	1014	2720	(a)	1690	1110	560	170	(a)	2100
	201		(a)	10 /	2090	3350	1014	2/20	(a)	37.5	54.2	503 587	1/Z 9.2	(a)	375
Ni	25. <del>4</del> 46	60	(a)	19. <del>4</del> 50	150	110	65	210	(a) (a)	170	142	221	56	(a) (a)	100
Cu	-0	00	(u)	50	100	110	00	210	(u)	170	172	221	50	(u)	100
Zn	0.88		(a)												
Ga		9.2	(a)												
Ge ppb	30		(a)												
As															
Se															
Rb		113	(a)	10	39	37	38	23	(a)						14
Sr		230	(a)	155	125	100	160	92	(a)						100
ĭ Zr	260	020	(a)	245	500		55	700	(2)	53	72	<10	280	(2)	110
Nb	200	320	(a)	245	500		55	100	(a)	55	12	~+0	200	(a)	110
Mo															
Ru															
Rh															
Pd ppb															
Ag ppb															
Cd ppb															
In ppb															
Sn ppb															
Sb ppb															
Ce ppp		2.2	(2)	0.2	1 / 1	0.80	1 75	0.00	$(\mathbf{a})$						0.54
CS ppin Ba	430	2080	(a) (a)	300	800	0.09 587	930	2720	(a) (a)	28	28	34	451	(2)	252
la	317	2000 57	(a)	18 1	41.3	8 51	37 1	52	(a)	3 18	6 79	5 47	30	(a)	7 07
Ce	77	147	(a)	47.2	109	22.7	94	127	(a)	10.5	17.3	12.9	77.2	(a)	20
Pr			• •						( )					( )	
Nd	49	93	(a)	27	60	12	54	79	(a)						13
Sm	12	22.8	(a)	9.26	19.3	4.82	16.3	24.4	(a)	1.4	3.07	1.66	12.2	(a)	3.86
Eu	2.32	3.3	(a)	1.62	1.56	0.94	1.96	1.9	(a)	0.091	0.138	0.217	3.09	(a)	0.69
Gd	0.04	47	(a)	0.40	4 4 4	1 1 2	2.65	1 0 2	(a)	0.069	0.57	0.075	0.05	(a)	0.02
	2.31	4.7	(a)	2.13	4.14	1.12	3.05	4.83	(a)	0.268	0.57	0.275	2.25	(a)	0.92
Dy Ho		55 67	(a)												
Fr		0.7	(a)												
Tm															
Yb	8.4	18	(a)	6.9	13.7	4.49	16.3	17.5	(a)	1.45	2.04	2.31	6.68	(a)	3.7
Lu	1.15	2.6	(a)	1.05	2.09	0.71	2.6	2.45	(a)	0.22	0.29	0.463	0.88	(a)	0.56
Hf	4.5	21	(a)	6	13	2.82	14	17.7	(a)	1	1.82	1.12	6.57	(a)	2.82
Та	0.45	3.1	(a)	0.73	1.81	0.59	1.65	2.08	(a)	0.148	0.207	0.141	0.916	(a)	0.33
W ppb	07		(-)												
Re ppb	37		(a)												
Us ppp	0.12	20	(a)					2.0	(a)	-21	-11	~ 2 2	0.5	(a)	
Pt nnh	0.15	2.0	(a)					5.9	(a)	NZ. I	\$1.1	<b>~</b> J.∠	0.0	(a)	
Au ppb								2.7	(a)	<1		7.1	<1	(a)	
Th ppm	3.7	17.9	(a)	2.2	7.97	1.15	8.27	9.76	(a)	0.7	1.05	0.57	5.49	(a)	1.21
U ppm	0.55	5.6	(a)	0.65	2.37	0.55	2.4	3.35	(a)	0.28	0.25	0.11	2.1	(a)	0.44
technique:	(a) INAA														

# Table 2. Chemical composition of clasts in 14303.



*Figure 13: Photo of model of 14303-14304 pair. NASA S78-26757. Slab is 1 inch thick. 1n 1986, a second slab was cut, parrallel to the first, from 14303,7.* 

## Table of fragments from weigh bag #1027

	Weight				
14302-14305					
14303-14304					
chips		Fines			
14169	78.55 grams	14165	109.1 g	less than 1 mm	
14170	26.34	14166	20.5	1-2 mm	
14171	37.79	14167	26.5	2-4 mm	
14172	32.1	14168	43.9	4-10 mm	
14173	19.59				
14174	11.62				
14175	7.48		-		
14176	4.12				
14177	2.32				
14178	2.88				
14179	3.03				
14180	4.75		<u>Other</u>	<u>Studies</u>	
14181	2.48		Kirsten	et al. (1972)	rare gases
14182	2.29		Nagata	et al. (1972)	magnetism
14183	1.4		Schwer	er et al. (1972. )	1976) electrical, magnetic
14184	1.48		Neukur	n et al (1972)	micrometeorite craters
14185	1.52		Hartun	(1972)	micrometeorite craters
14186	1.26		Gibb of	g ct al. $(1773)$	Mosshouer
14187	1.9			al. (19/2)	
14188	1.6		Weeks	(1972)	magnetic properties



*Figure 14: Processing photo of first slab (,8) cut from 14303. Cube and ruler in inches.* 



Figure 15: Color photo of second slab cut from 14303,7. NASA S87-3880. White clast is about 1.2 cm.



Figure 16: Second slab cut from 14303,7. Cubes are 1 inch. NASA S87-38792.





<sup>B</sup>3 LUNAR ORIENTATION (TOP-BOTTOM <u>ONLY</u>) AS DETERMINED BY PIT COUNT STUDIES (F. HORZ OR D. MORRISON).

## Cosmogenic isotopes and exposure ages

Kirsten et al. (1972) reported a cosmic-ray exposure age of 29 m.y. by the <sup>38</sup>Ar method.

## **Processing**

A slab (,8) was cut from 14303 (figures 13 and 14) and most early allocations were from this slice. An additional slab was cut in 1986 (figures 3, 15 and 16). Carlson and Walton (1978) and Twedell et al. (1978) provide some details of 14303, but no guidebook was prepared and it is now difficult to identify additional materials from clasts that were extracted from this sample.



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