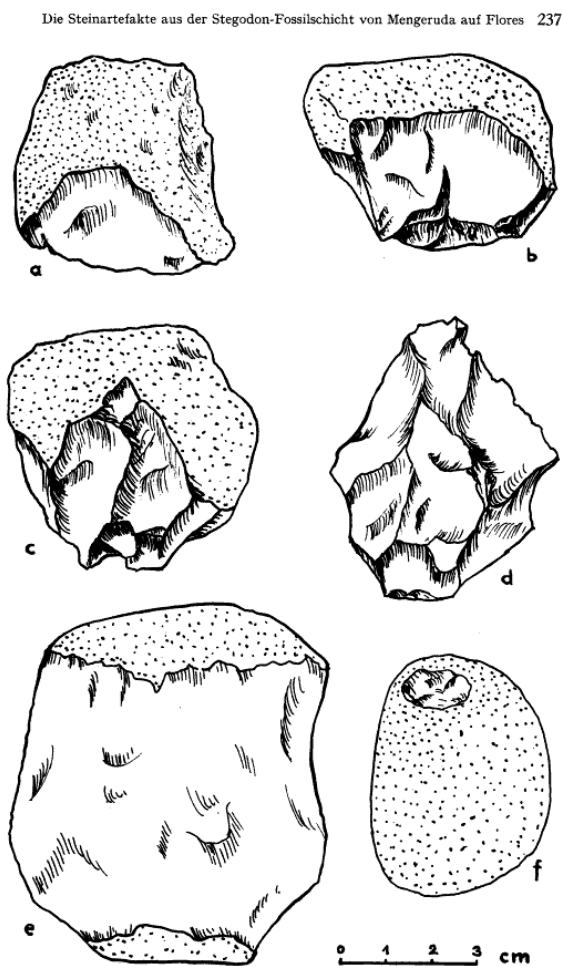


A2. Artefacts from Mata Menge

A2.1 J. Maringer and Th. Verhoeven, Die Steinartefakte aus der Stegodon-Fossilschicht von Mengeruda auf Flores, Indonesien, Anthropos 65, 229-247 (1970).



Geröllgeräte und ein kleiner faustkeilartiger Zweiseiter (d) aus der Fossilschicht des Mengeruda-Gebietes

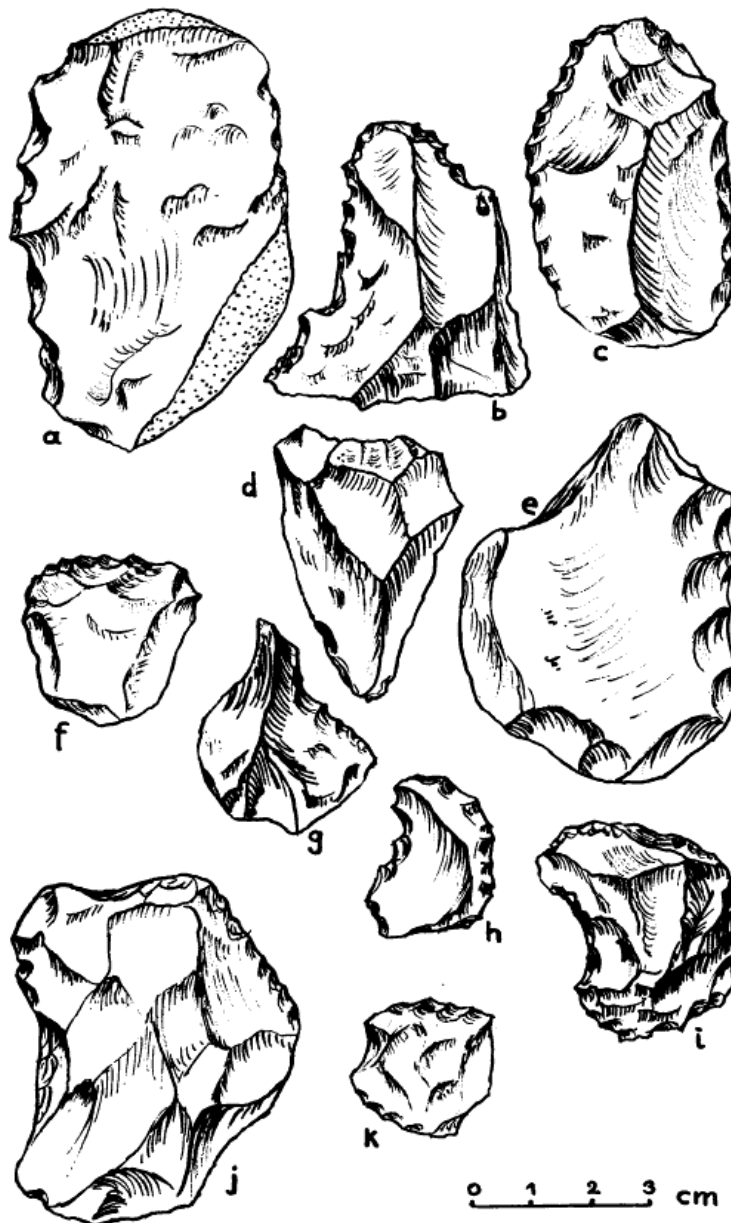
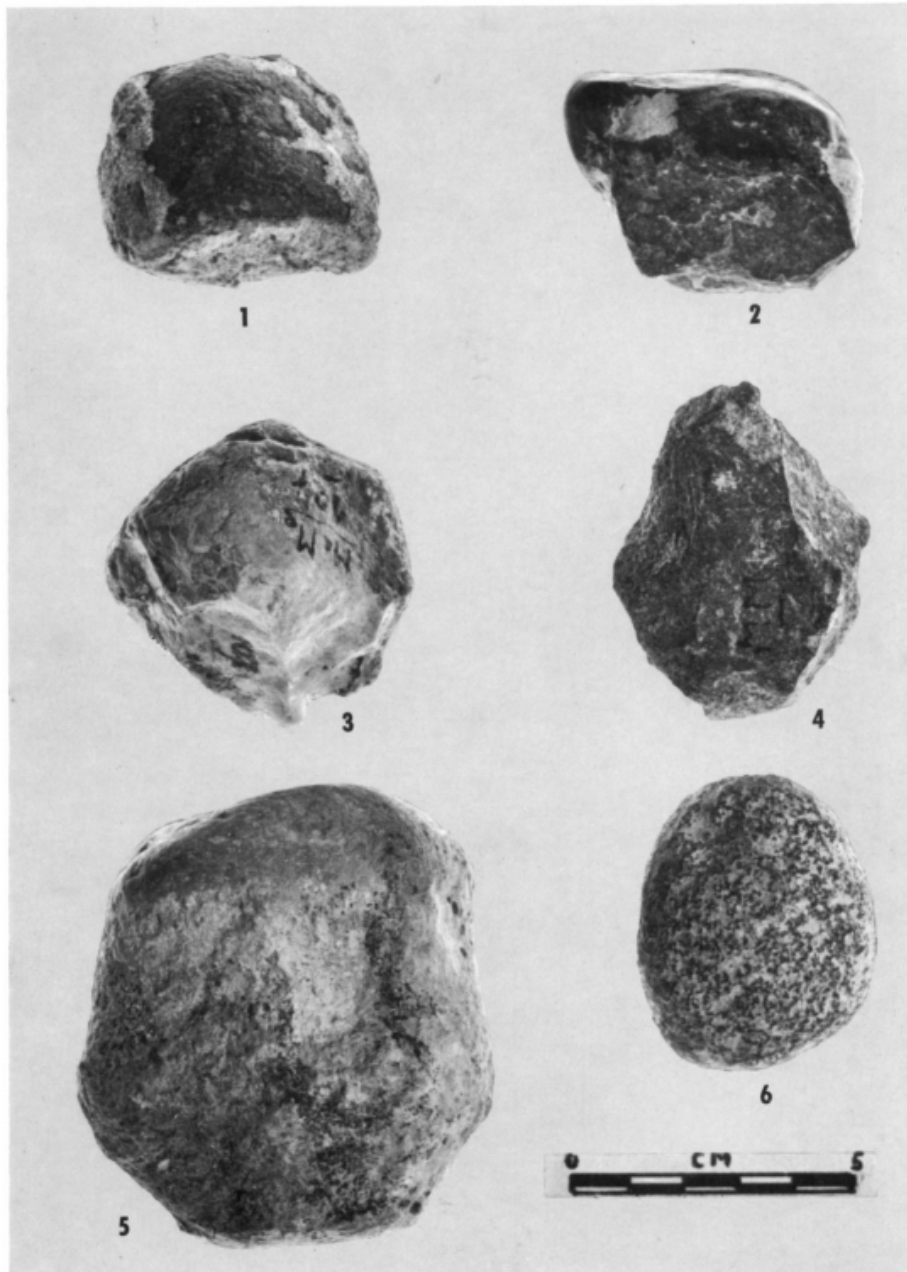
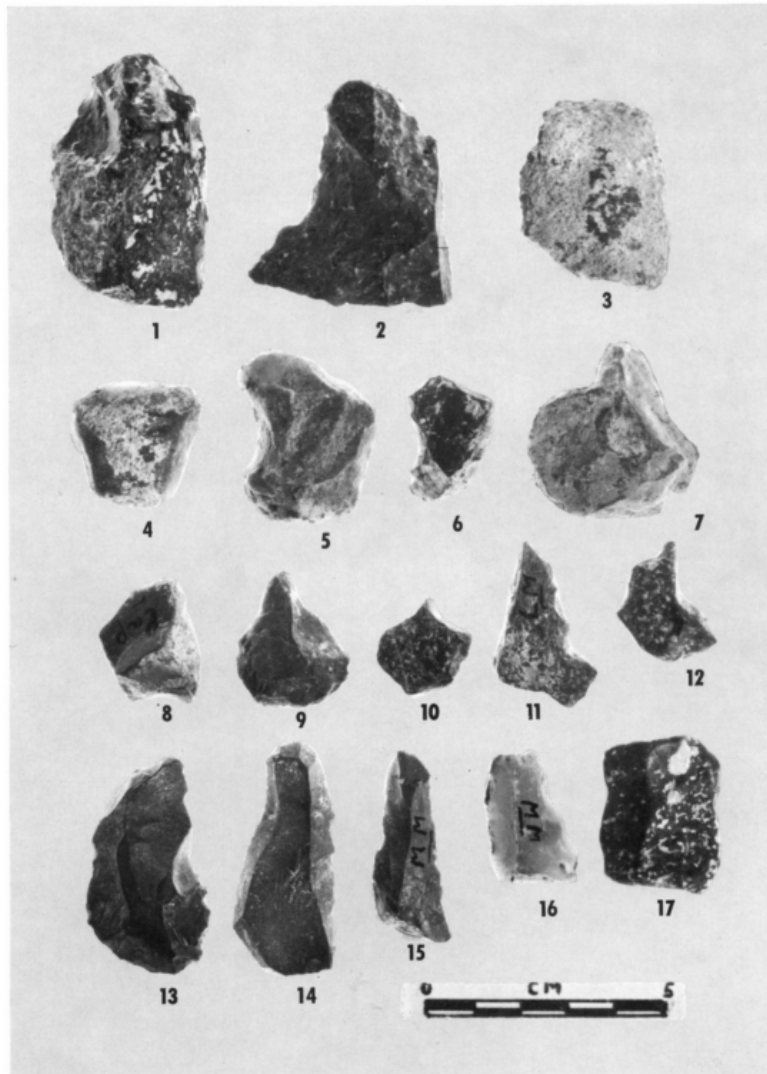


Abb. 2

Abschlaggeräte aus der Fossilschicht des Mengeruda-Gebietes



Geröllgeräte und ein kleiner faustkeilartiger Zweiseiter (4)
aus der Fossilschicht des Mengeruda-Gebietes.



Abschlaggeräte (1-12) und Klingengeräte (13-17)
aus der Fossilschicht des Mengeruda-Gebietes.



Abb. 3

Abschlaggeräte (a-f) und Klingengeräte (k-o) aus der Fossilschicht des Mengeruda-Gebietes

A2.2 J. Maringer and Th. Verhoeven, Die Oberflächensfunde aus dem Fossilgebiet von Mengeruda und Olabula auf Flores, Indonesien, *Anthropos* 65, 530-546 (1970).

532

J. MARINGER und Th. VERHOEVEN

Anthropos 65. 1970

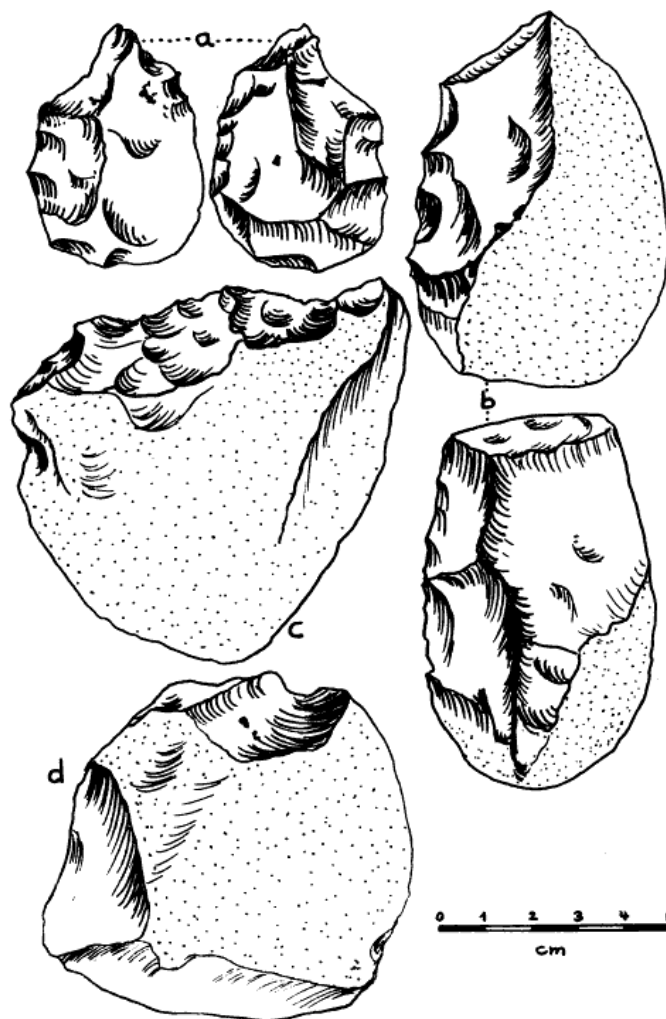


Abb. 1

Mengeruda: Geröllgeräte: chopping-tools/Hackmesser-Typ (a, b)
und choppers/Schaber-Typ (c, d)

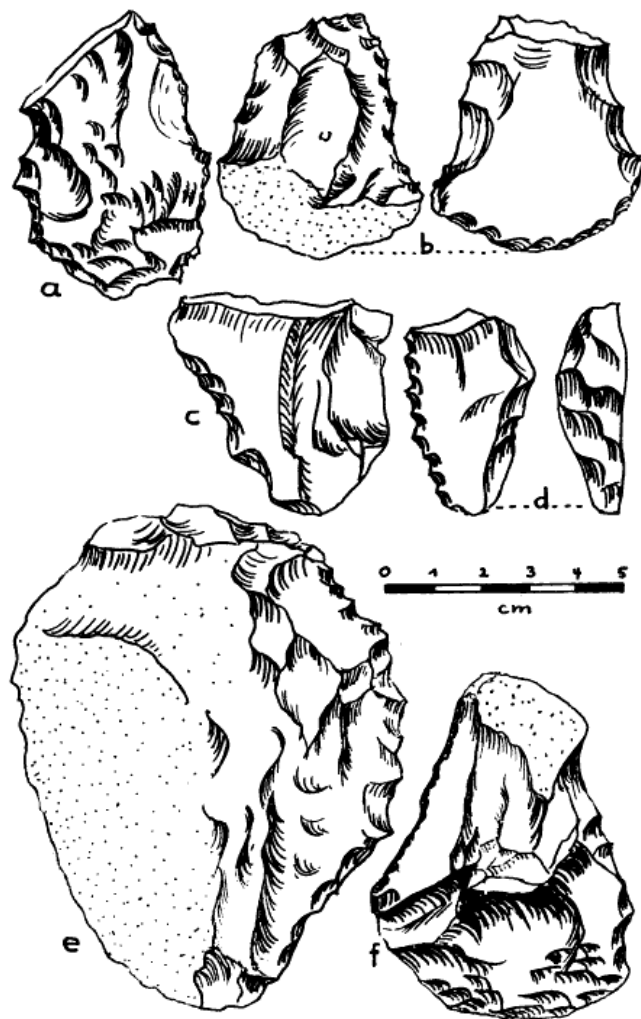


Abb. 2

Mengeruda: Abschlaggeräte: Doppel-Seitenkratzer (a), Seiten-/Endkratzer (b),
Seitenkratzer (c-f)

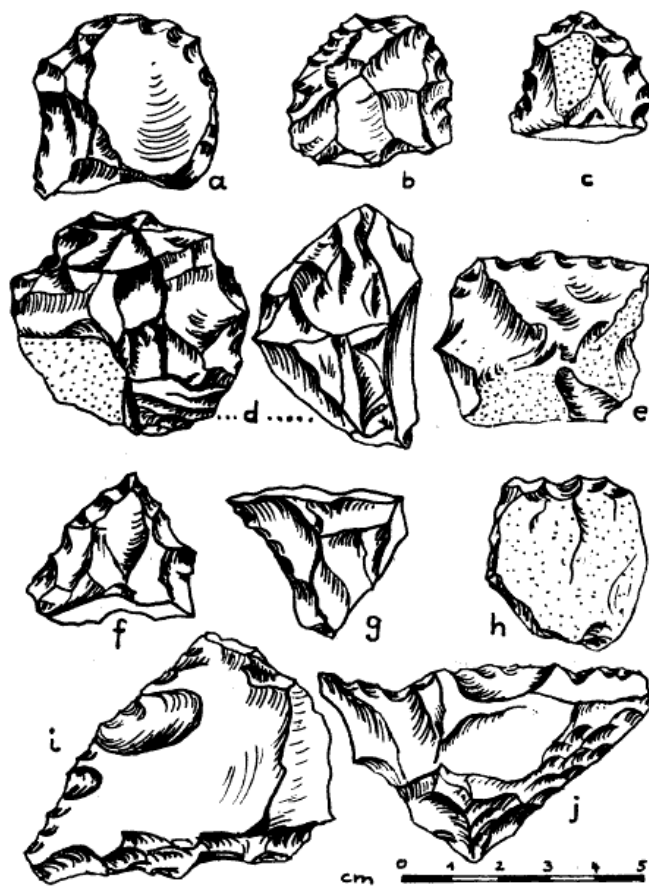


Abb. 3

Mengeruda: Nucleus-Geräte (a-e) und Kratzer von natürlichen Spaltstücken (f-j)

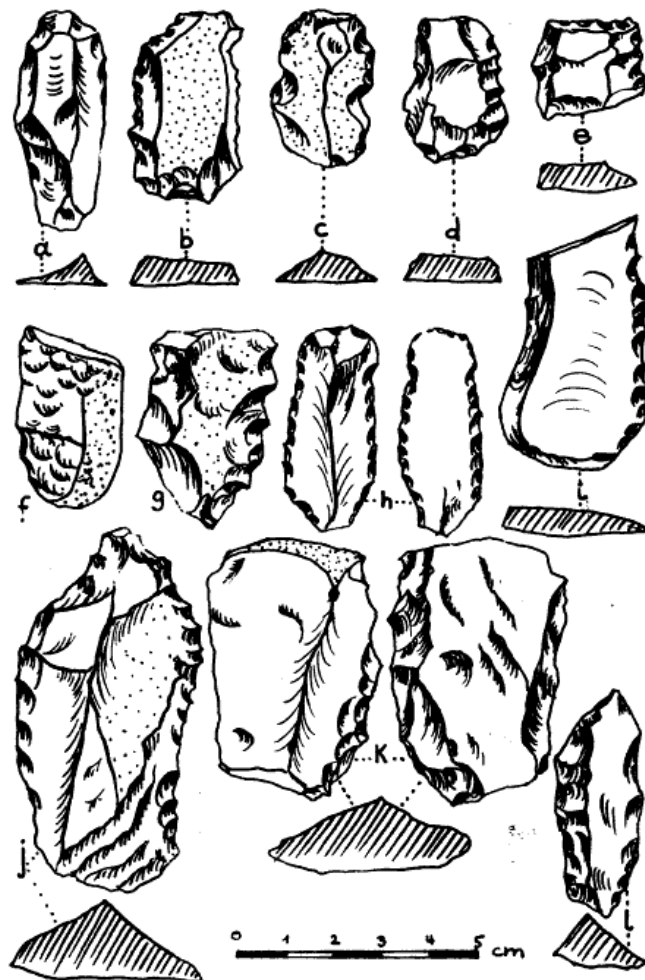


Abb. 4

Mengeruda: Klingengeräte

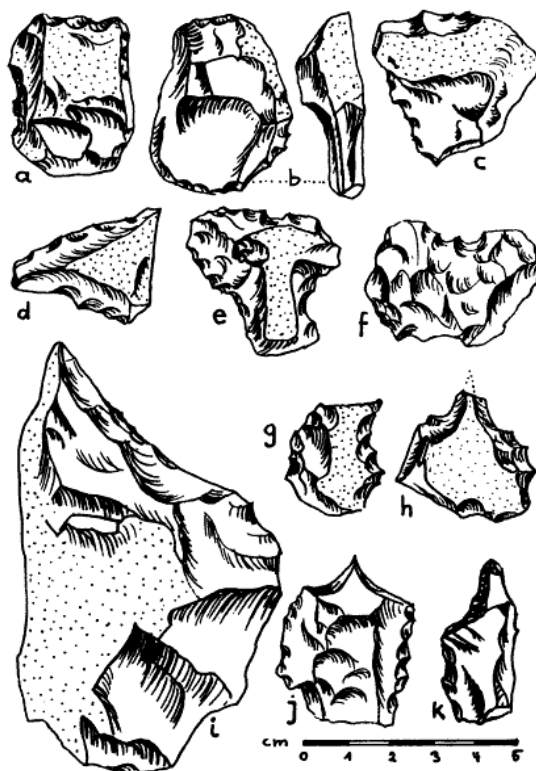


Abb. 5

Mengeruda: Abschlaggeräte: Endkratzer (a-e), Hohlkratzer (f), Spitzen/Bohrer (g-k)

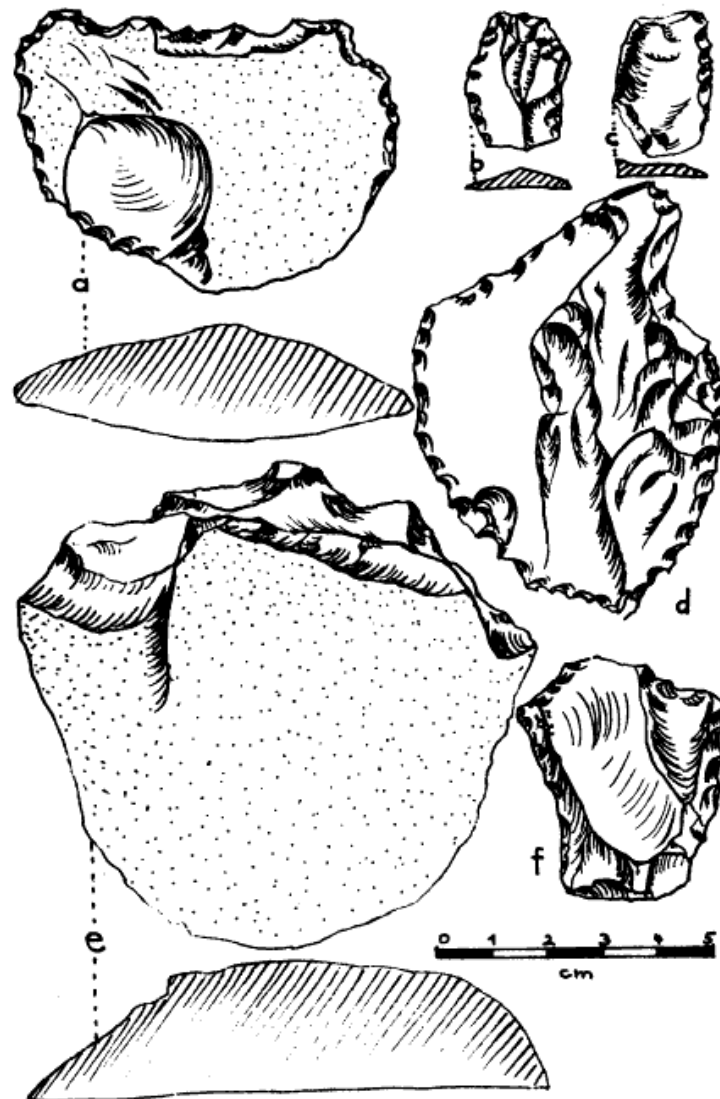


Abb. 6

Olabula: Geröllgerät vom chopper/Schaber-Typ (*e*), Abschlaggeräte: Schaber (*a*), Mehrzweckgerät (*d*), Doppel-Seitenkratzer (*f*), Klingengeräte (*b*, *c*)

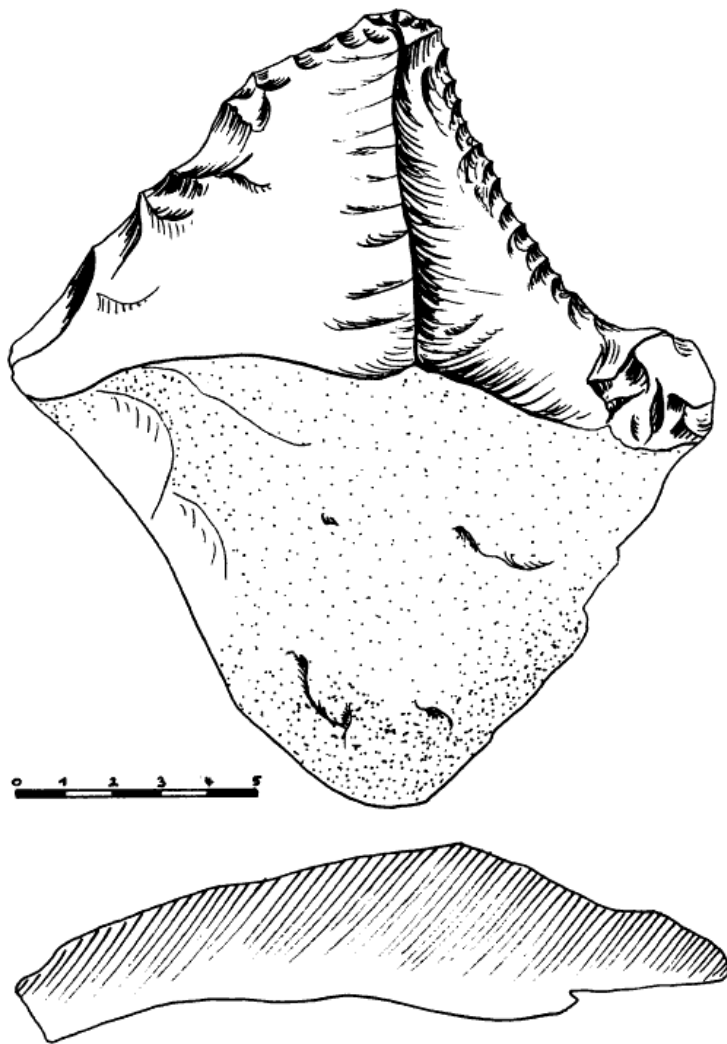
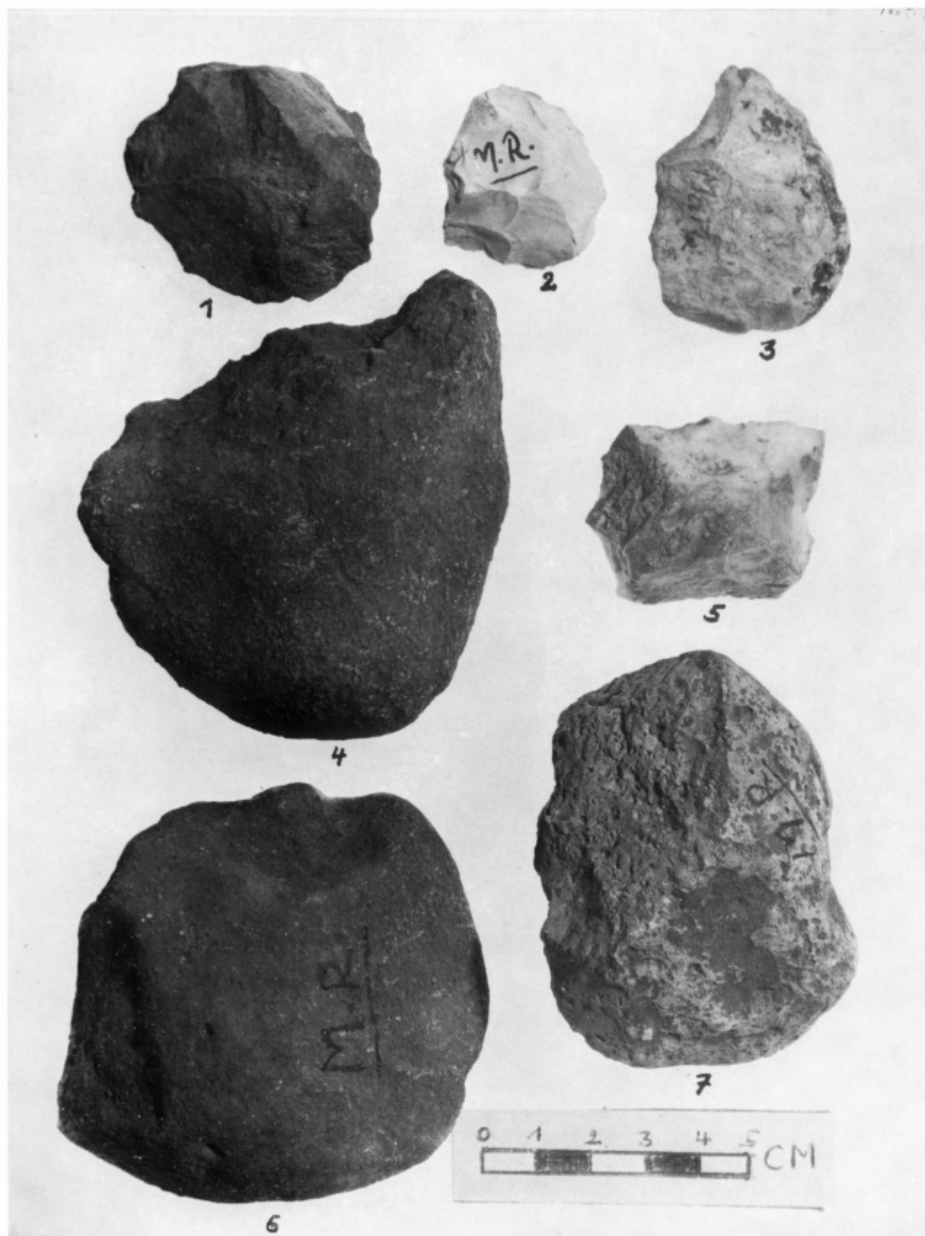
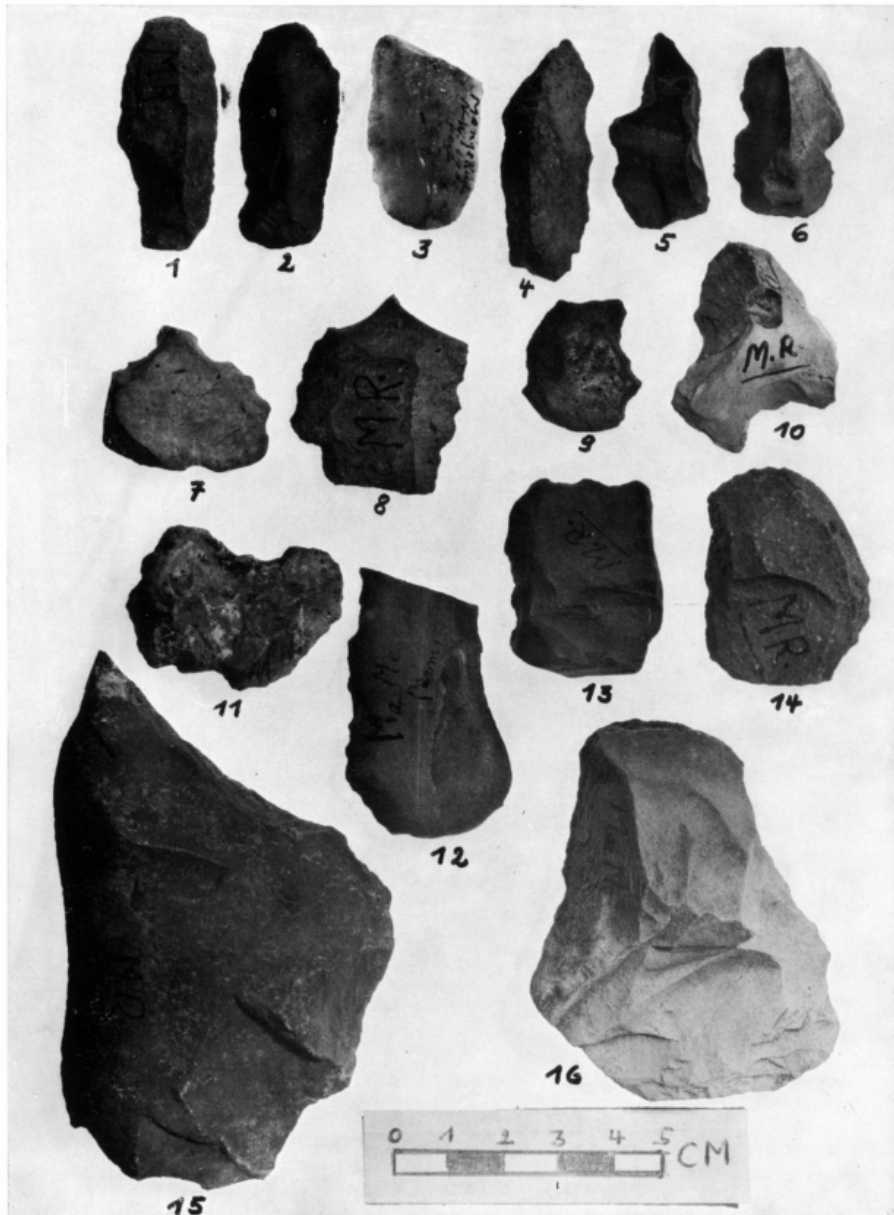


Abb. 7

Gero: Doppel-chopper/Schabergerät

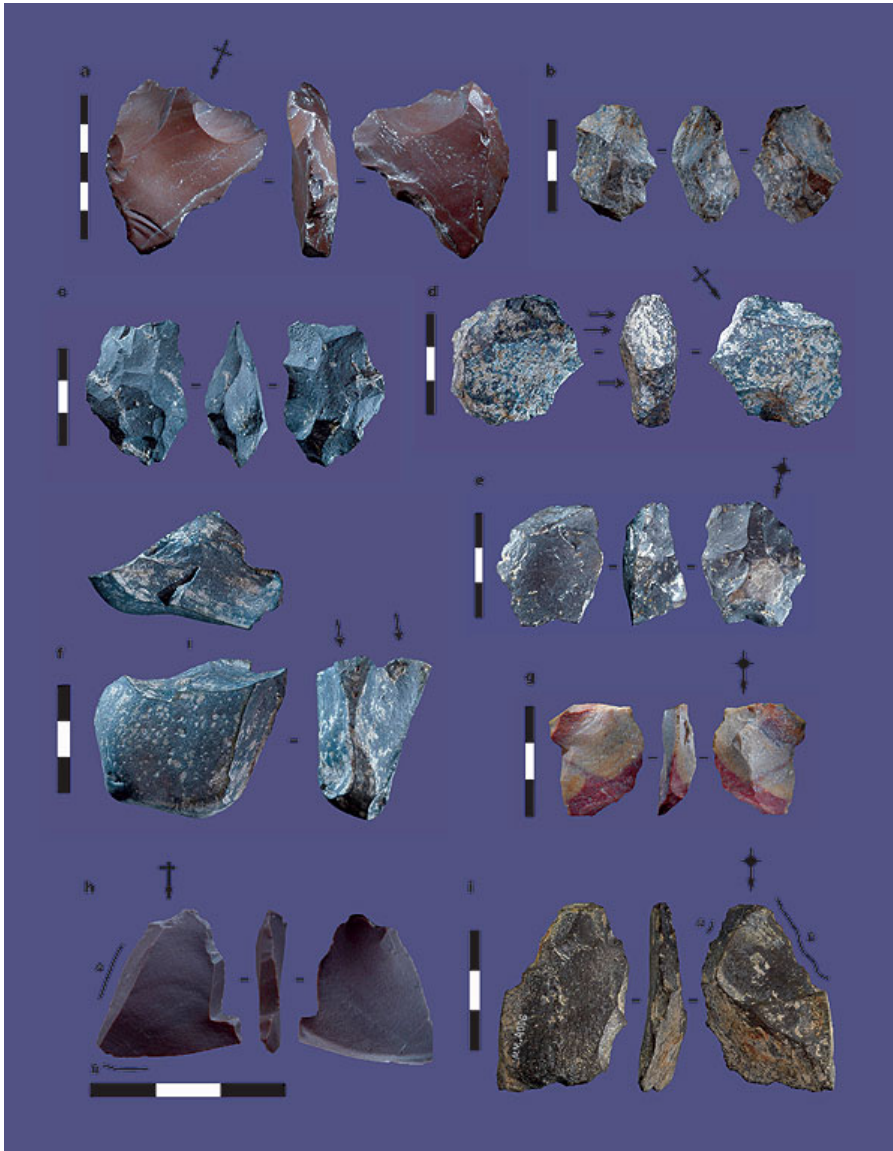


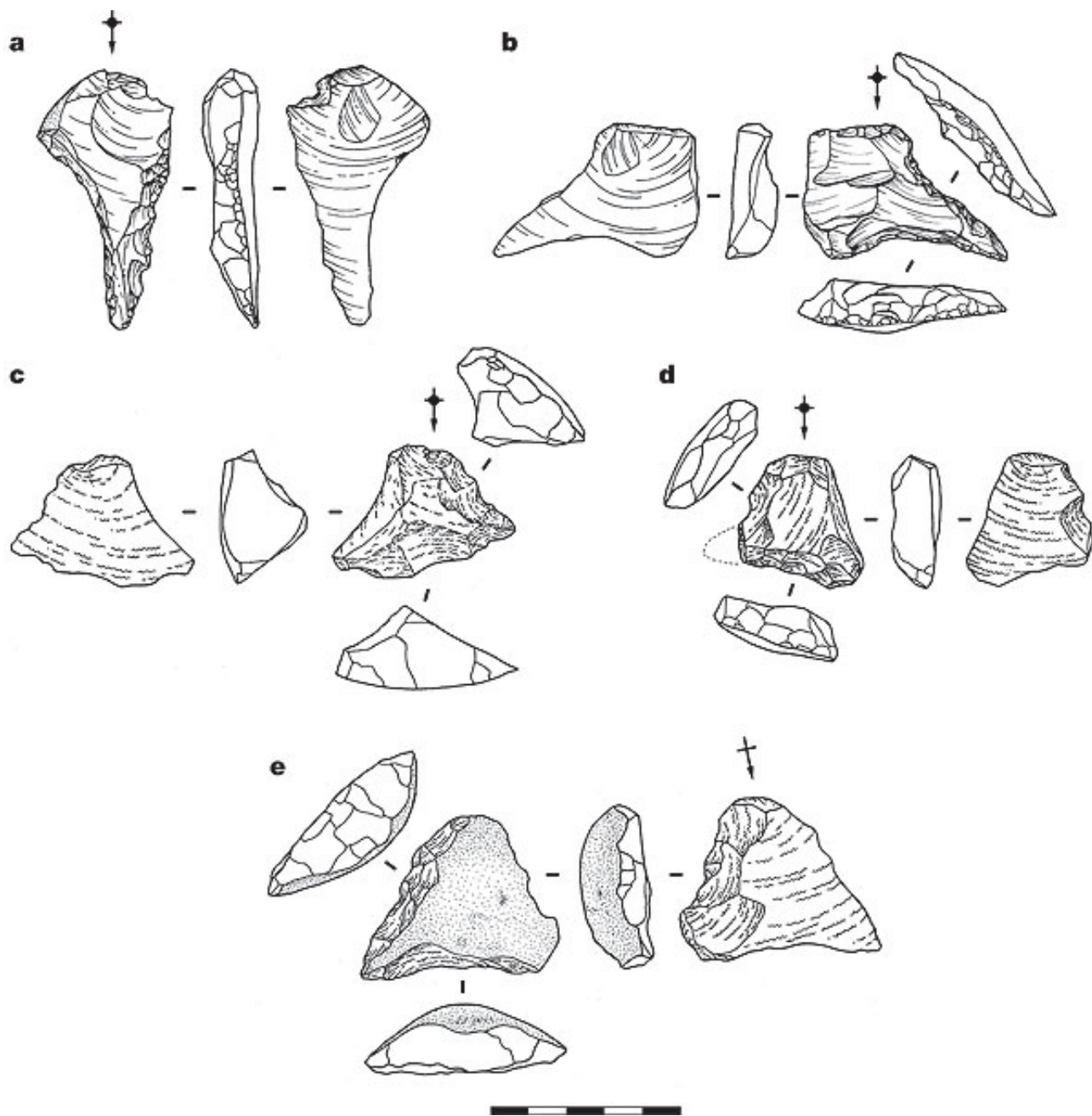
Mengeruda: Geröllgeräte (3, 4, 6, 7), Nuclei-Geräte (1, 2), Spaltstück von pyramidaler Form mit Kratzerkante (5)



Mengeruda: Klingengeräte (1-6), Spitzen/Bohrer (7-9, 15), Kratzer (10-14, 16)

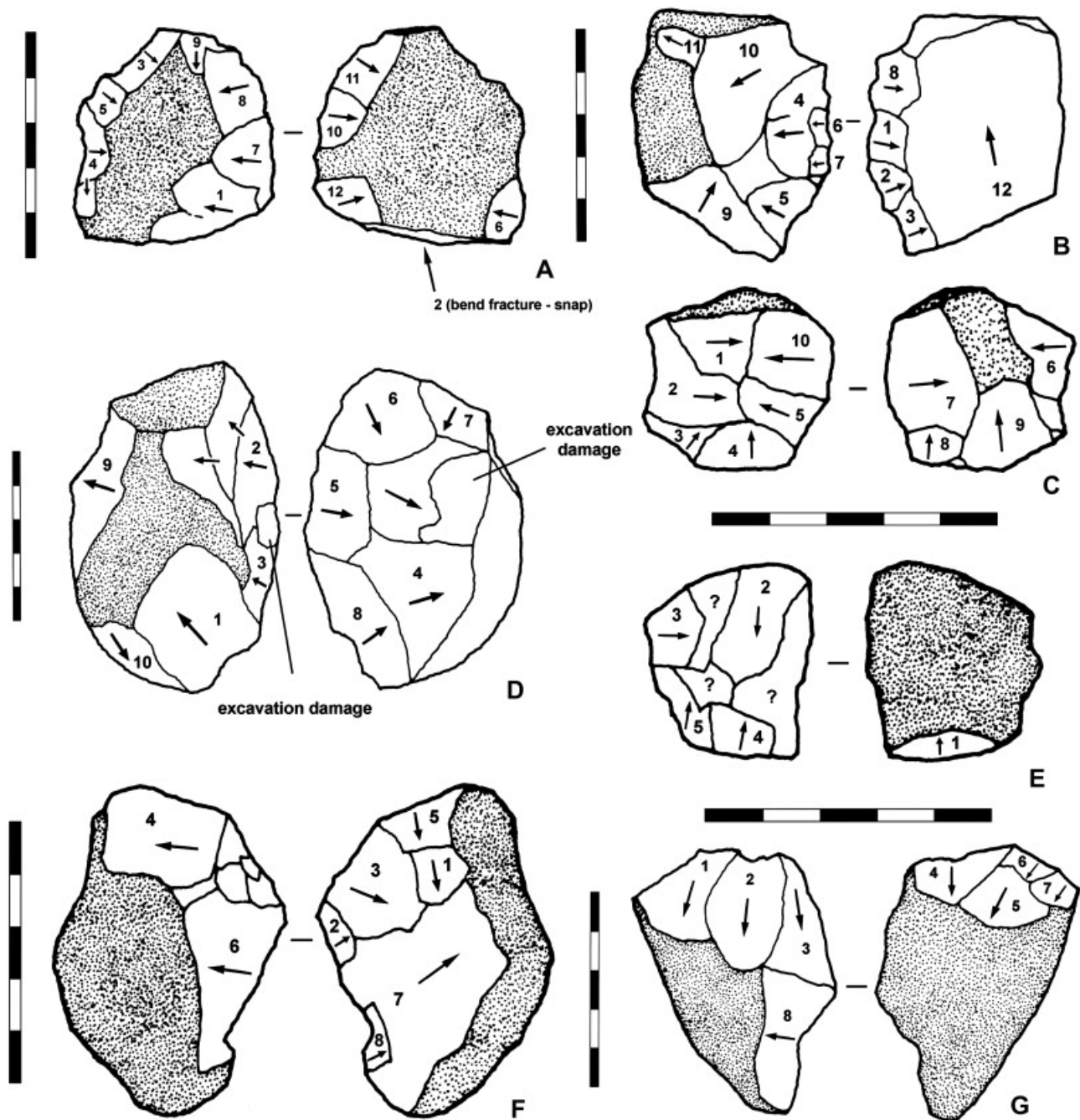
A2.3 A. Brumm, F. Aziz, G.D. van den Bergh, M.J. Morwood, M.W. Moore, I. Kurniawan, D.R. Hobbs, and R. Fullagar. Early stone technology on Flores and its implications for *Homo floresiensis*, Nature 441, 624-628 (2006).

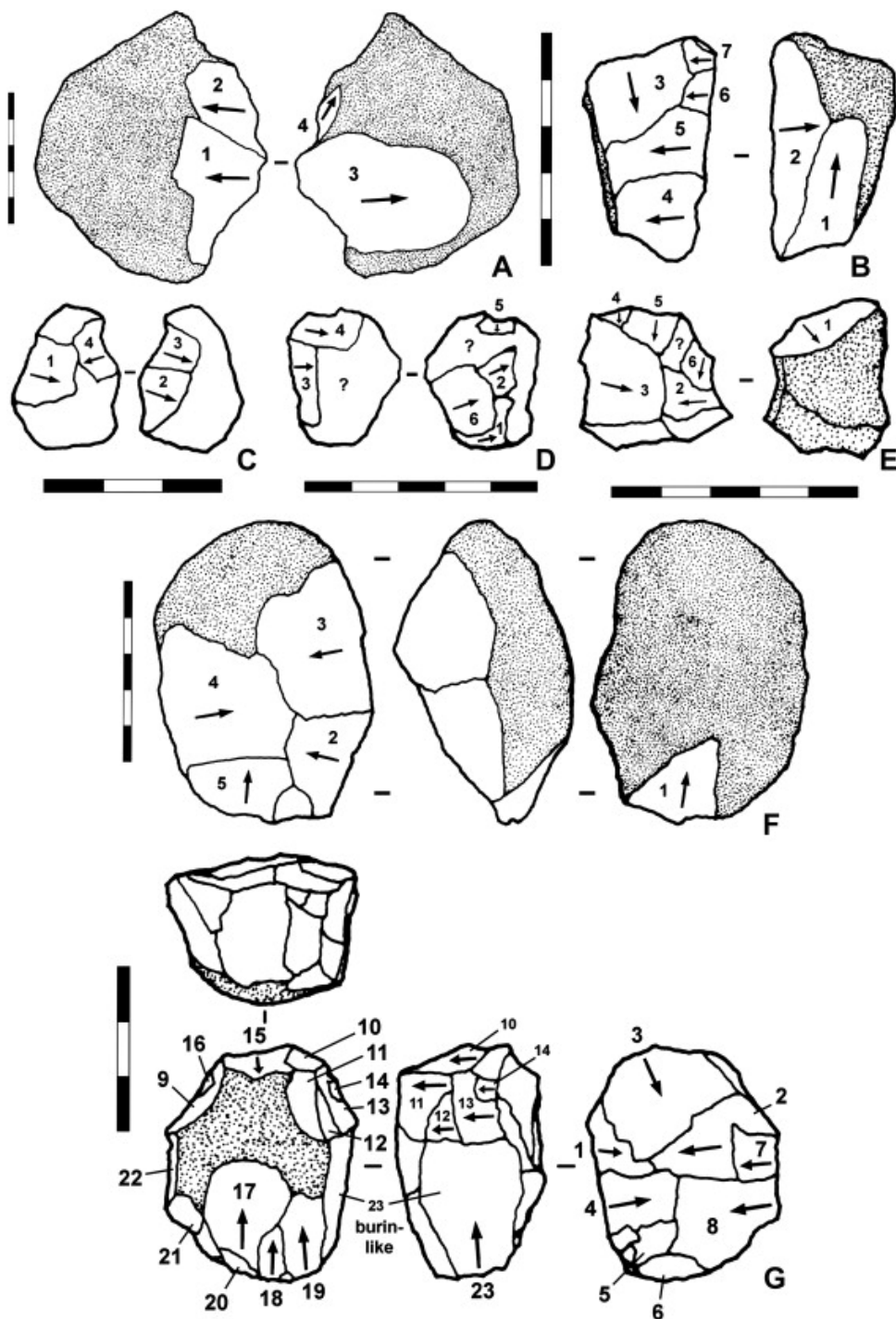


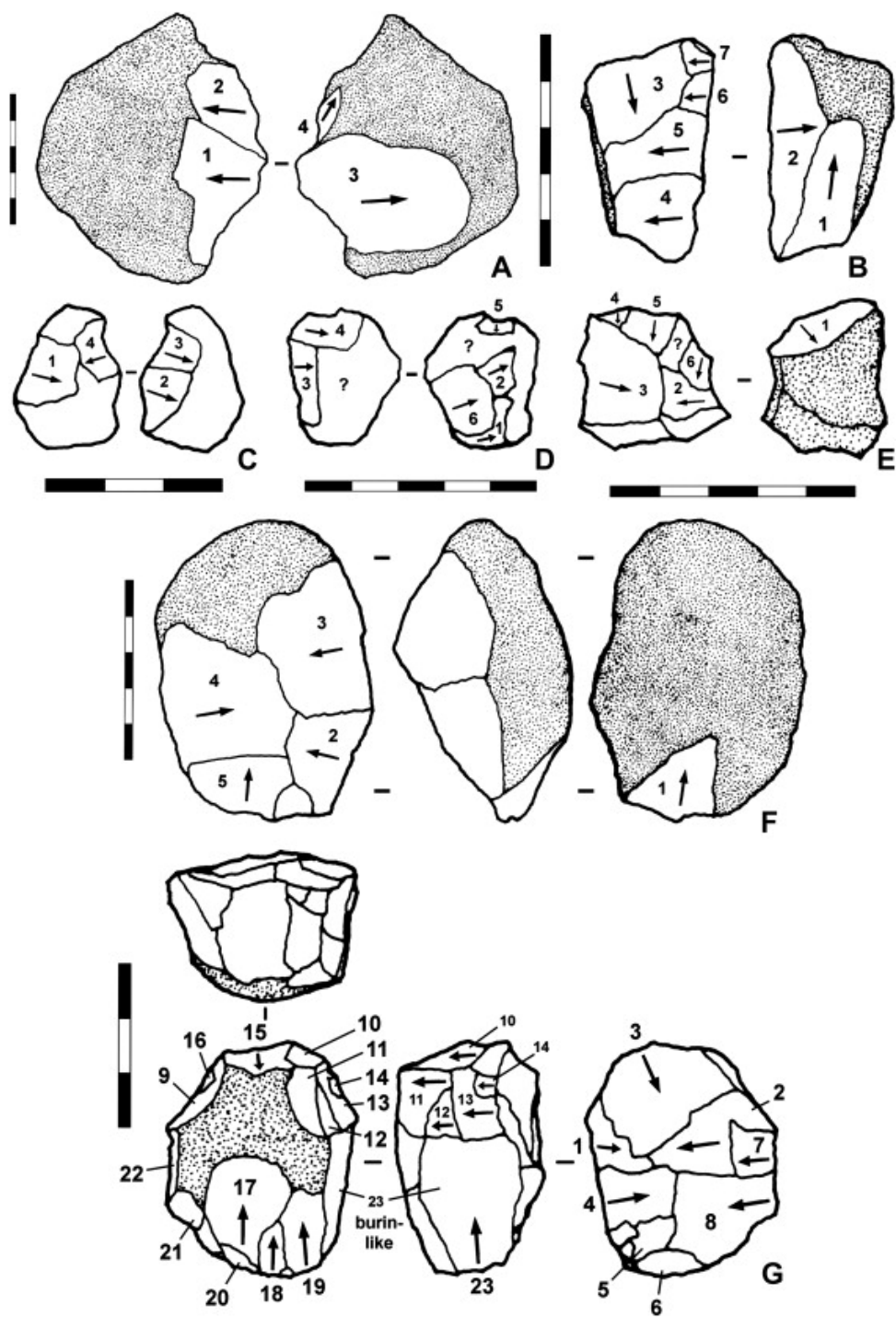


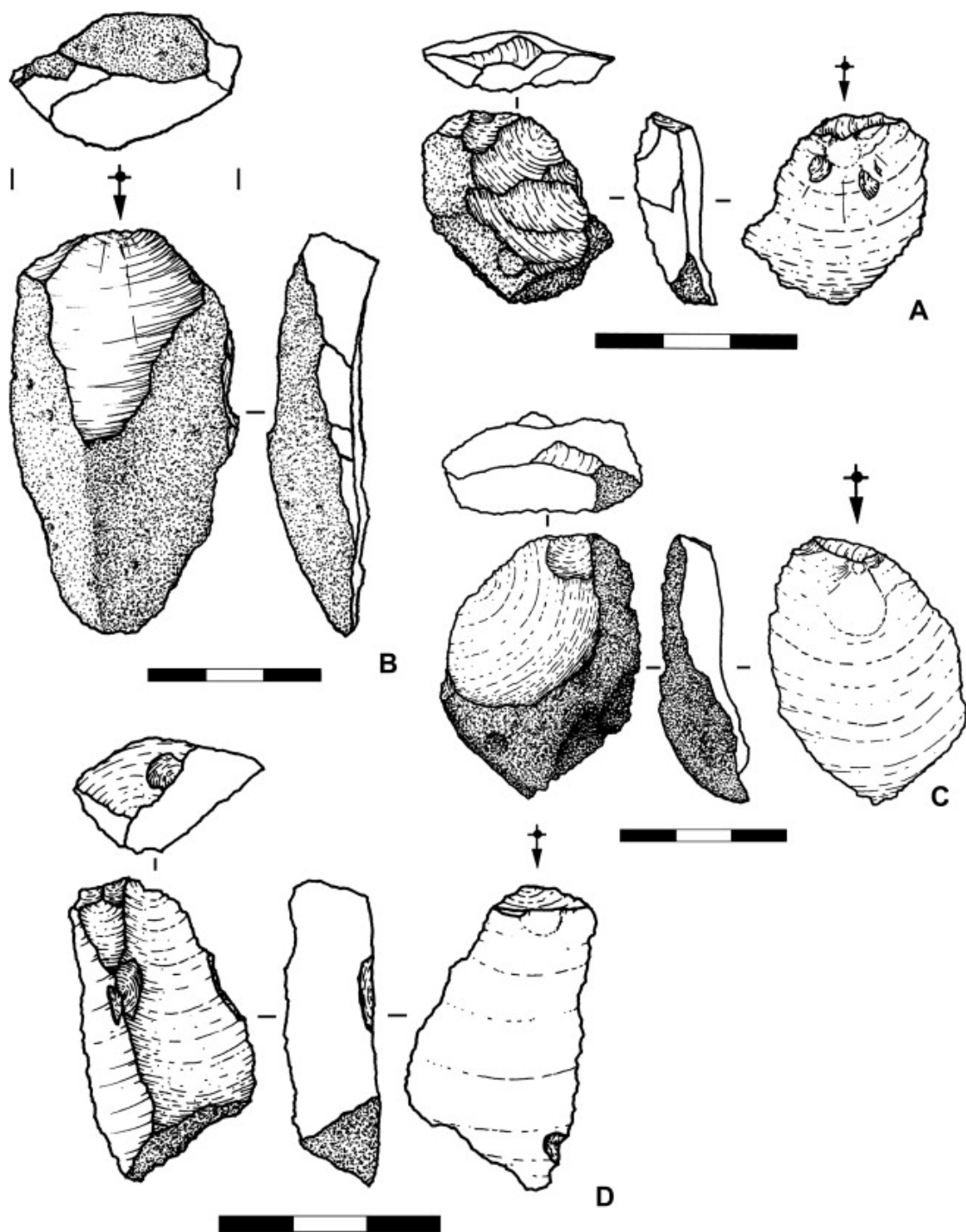


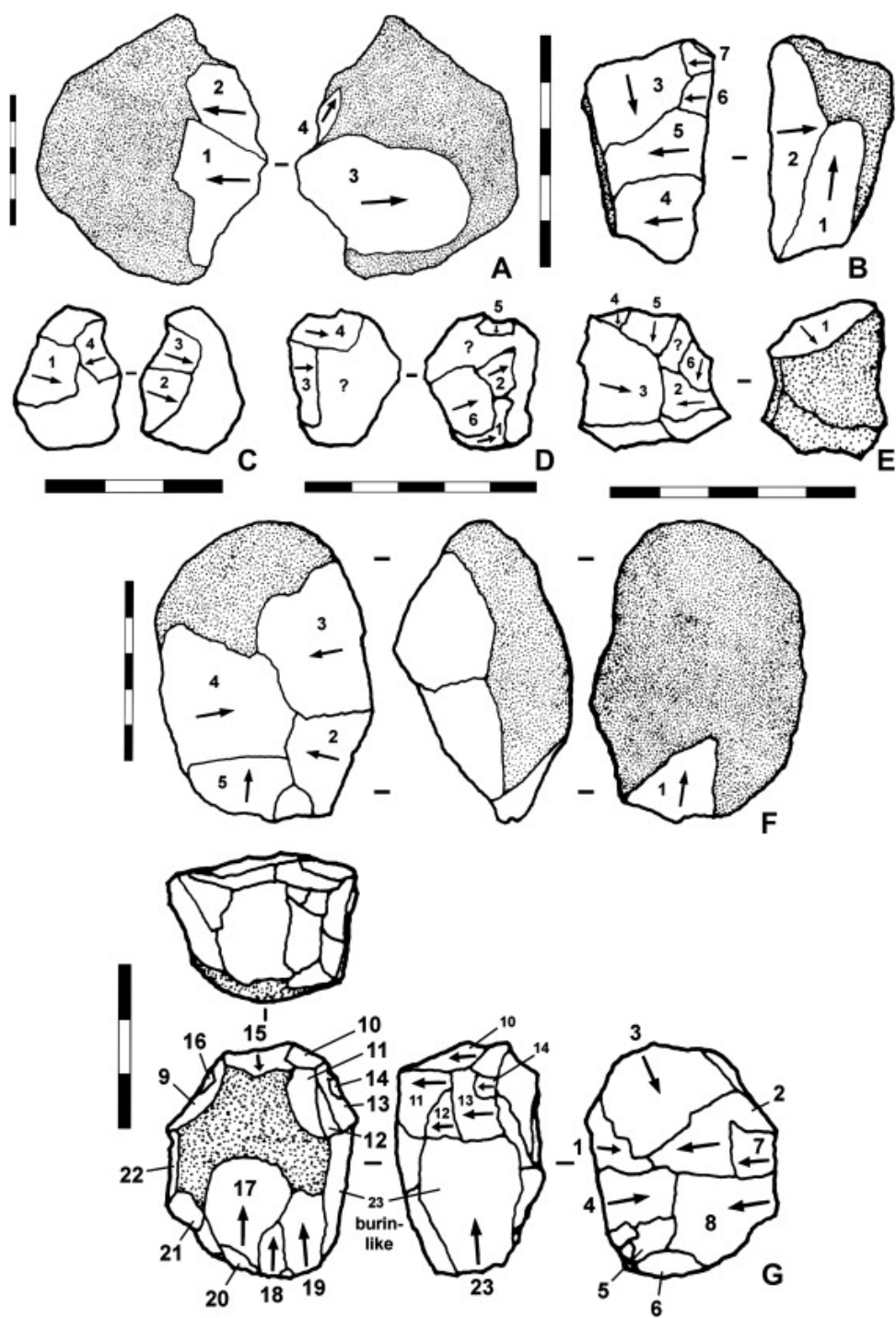
A2.3 A. Brumm, M.W. Moore, G.D. van den Bergh, I. Kurniawan, M.J. Morwood, F. Aziz, Stone technology at the Middle Pleistocene site of Mata Menge, Flores, Indonesia, *Journal of Archaeological Science* 37, 451-473 (2010).

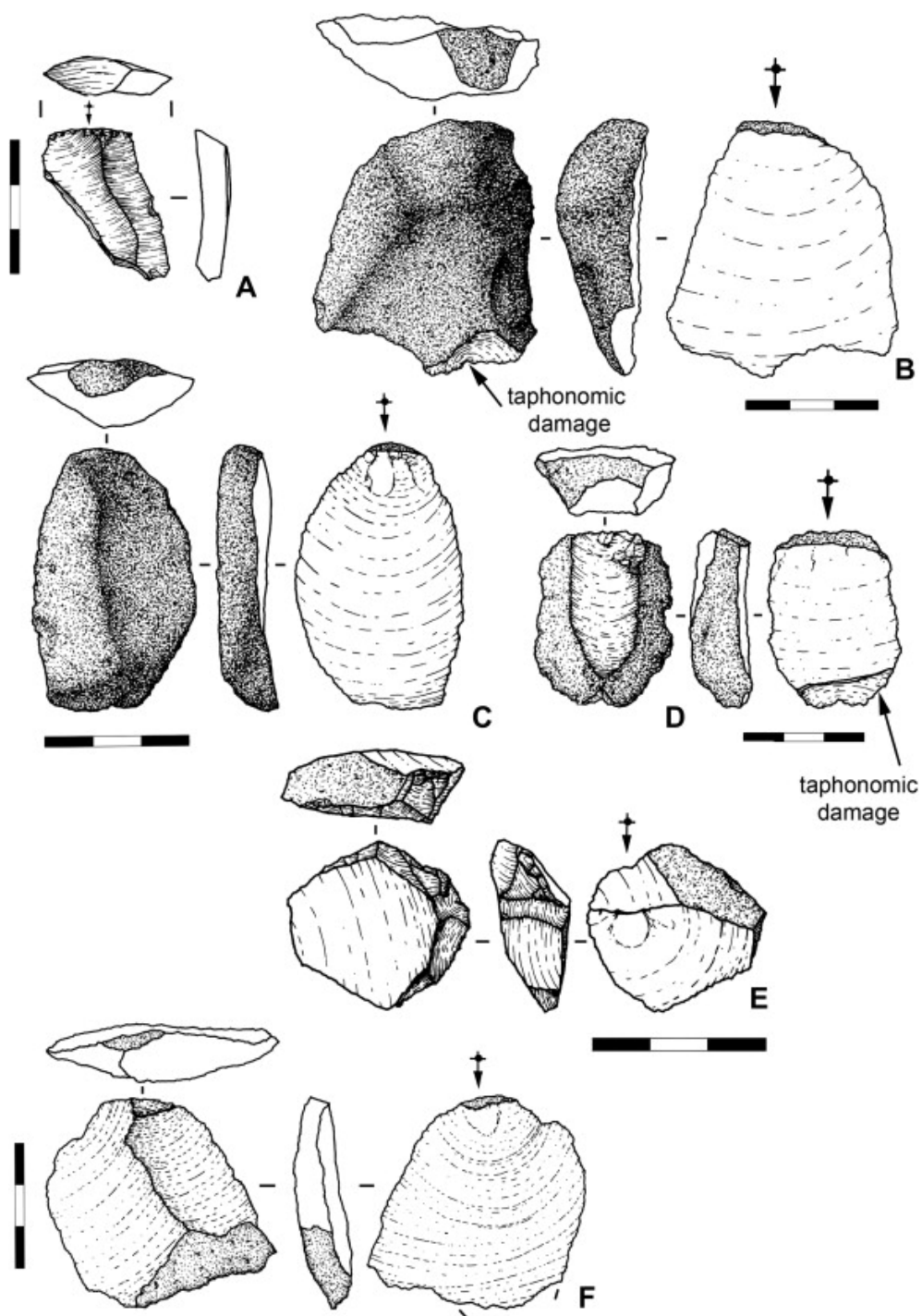


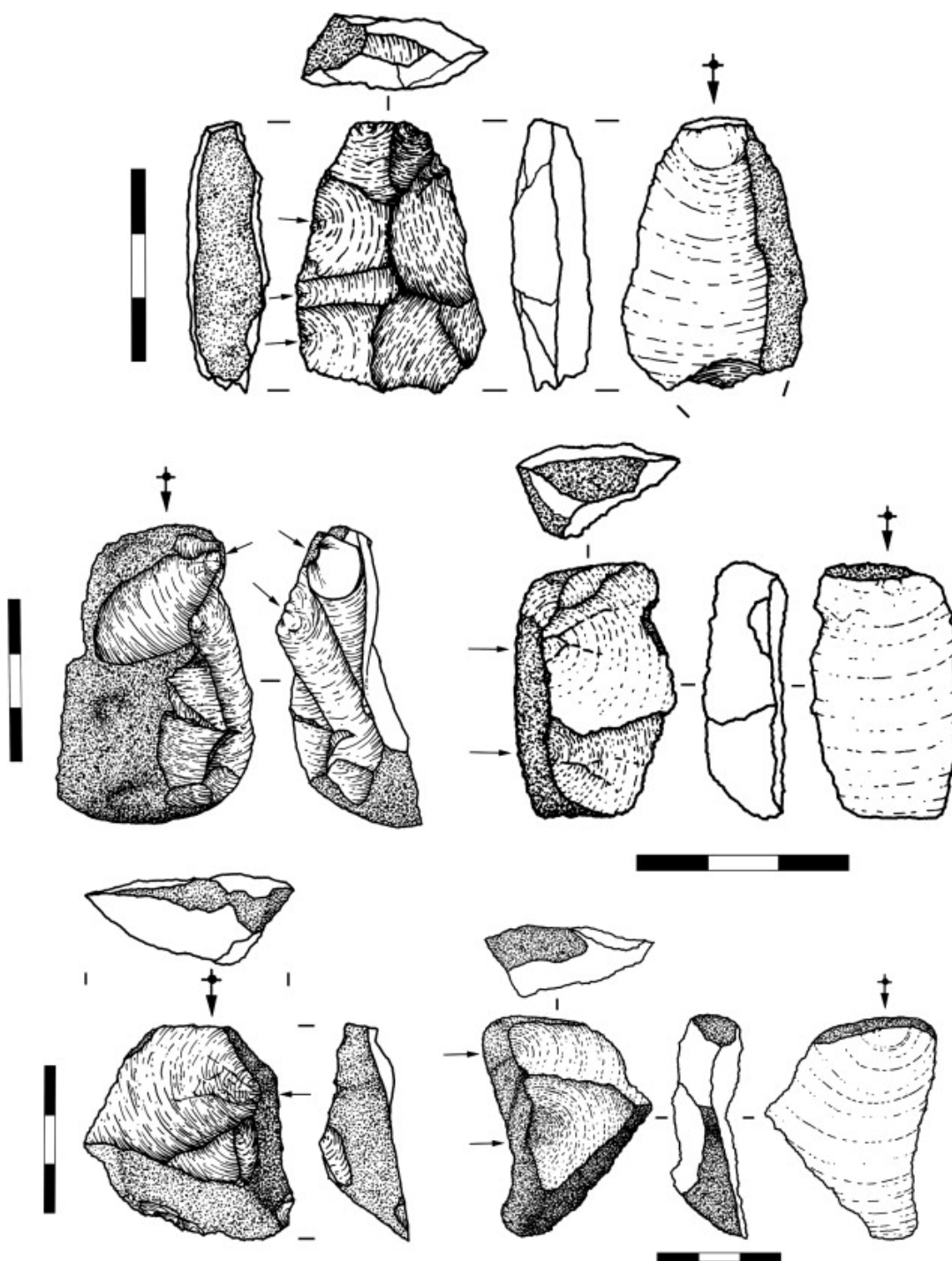


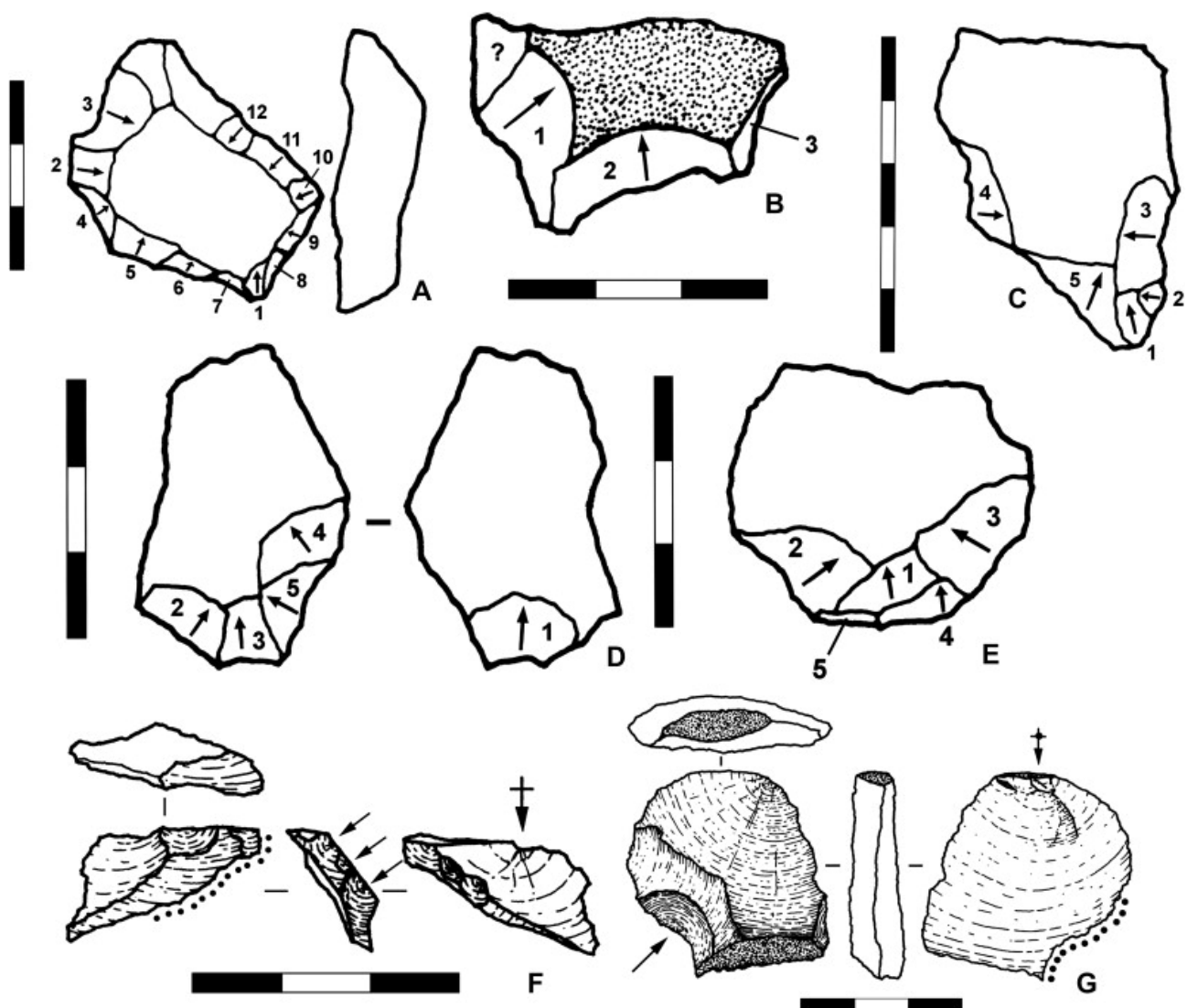


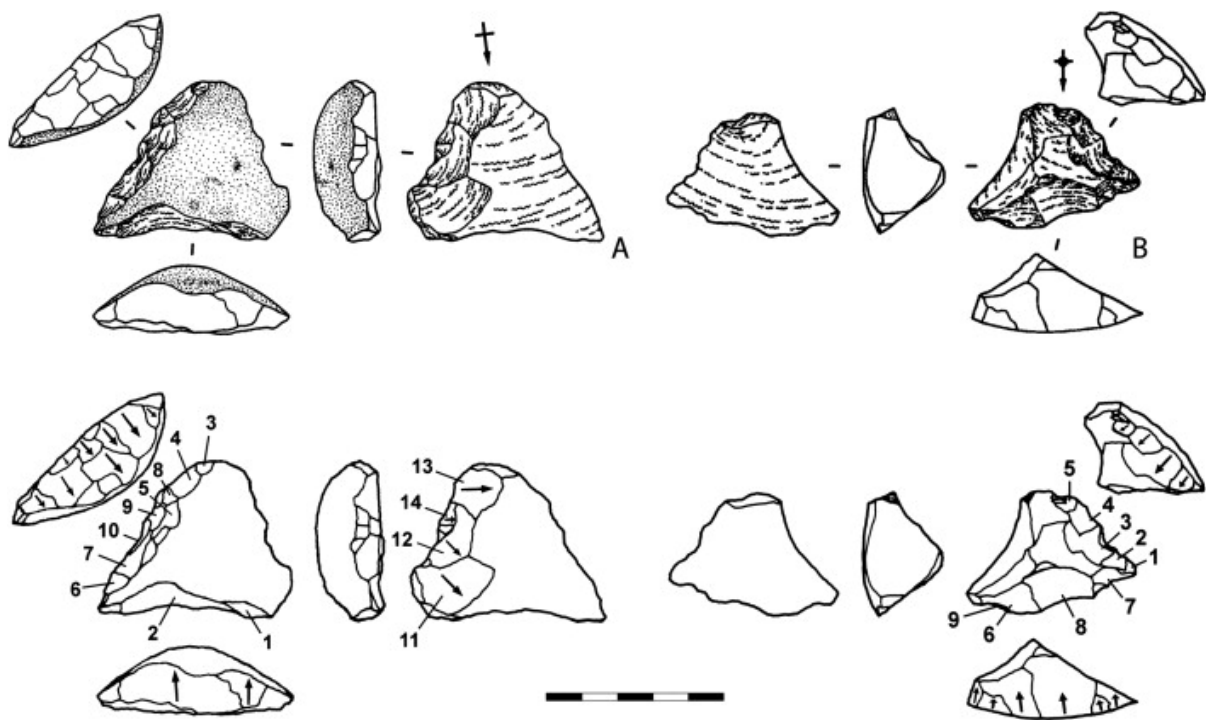


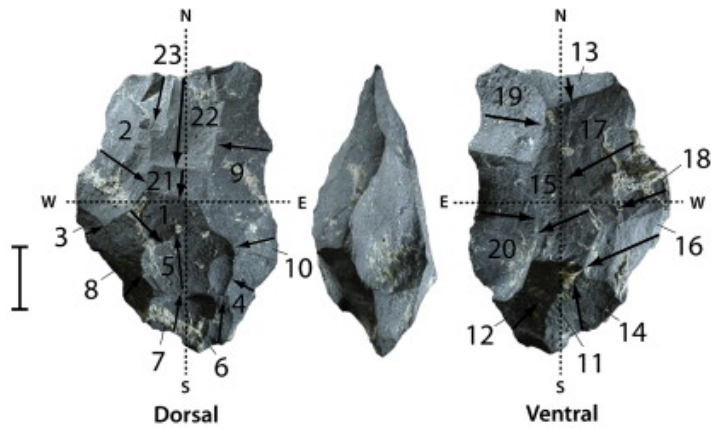












1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
D(NW=NW=SW-SE=S=SE=S=SW-E=SE)-V(S=SE-N-S-NW=SW=SW=W-NE=E)-D(N=N=NW)

2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

4

1	2	3	4	5	6	7	8	9	10	11	13	14	15	16	17	18	19	20	21	22	23
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

ff 11 12 ff

One of the sample described in the 2010 paper. It belongs to the tools with relatively man knappings (23). The interpretation of the technology assumes that the flakes are made in a particular order. This would indicate a fairly programmed tool fabrication. Judged as a single stone tool it would be characterized as a developed Oldowan technology.

A3.

$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrometer Results.

Sample mount for the Nuclear Reactor

Packet: QL-OSU-30
Sub-packet: D
User: Michael Storey
Lab ID range: 2405-2409
Duration (hours): 2.00

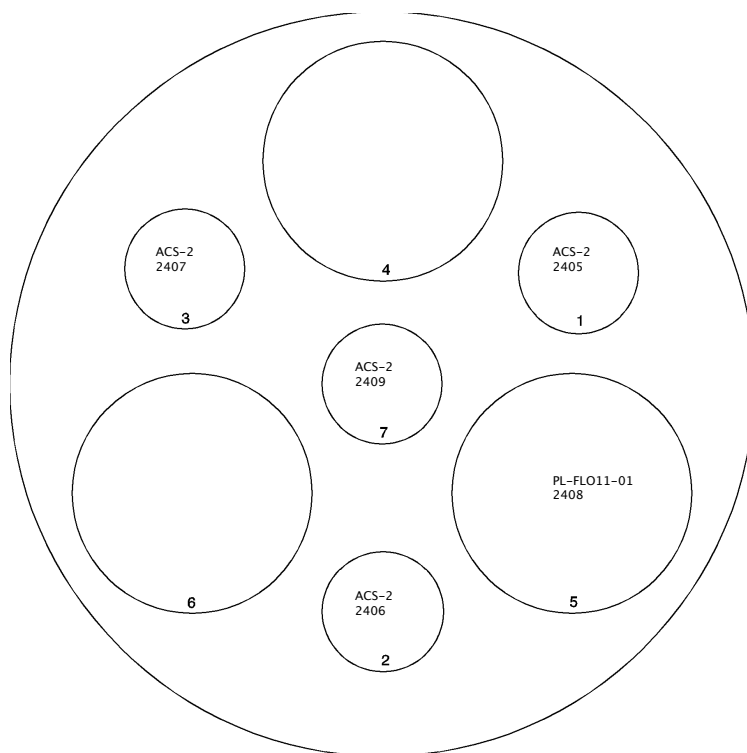


Figure A3.1. Aluminium crystal container for Neutron irradiation (2 hours) in the Nuclear Reactor at Oregon State University. Diameter: 10 mm. 24 Mata Menge sanidine crystals in hole 2408. 5 Alder Creek sanidine reference crystals in each of the 4 holes: 2405, 2406, 2406 and 2407.

Crystal mount for the CO₂ LASER heating in UHV system

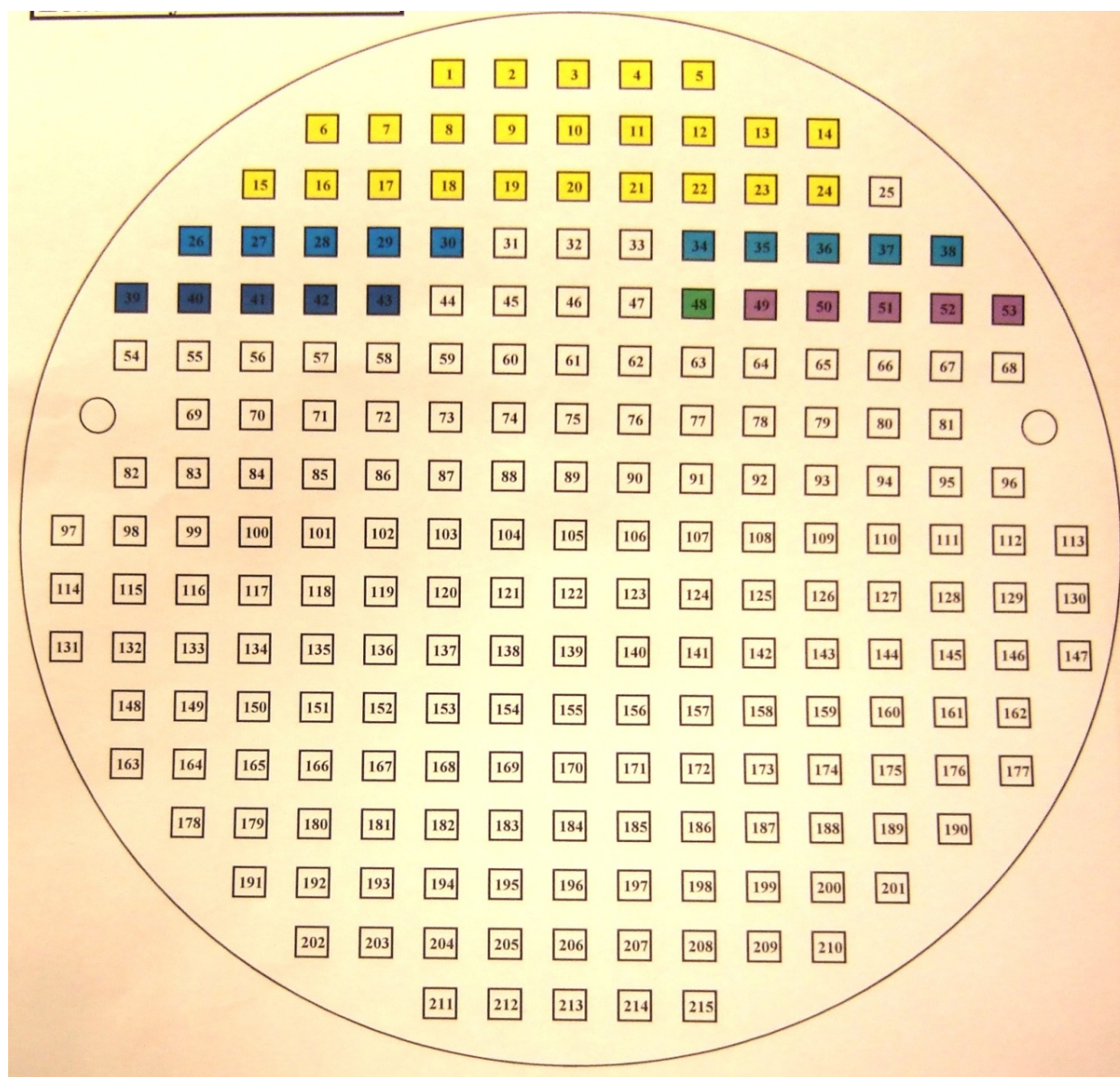


Figure A3.2. Spectrometer mount (diameter 100 mm) of the 24 Mata Menge (trench 18) sanidine crystals (PL FLO11-01). The crystals are placed in hole 1 to 24 and are named with the crystal numbers 2408-01 to 2408-24. The 20 reference (Alder Creek) crystals are mounted in hole 26-30, 34-38, 39-43 and 49-53 and are divided according to where they have been situated (2405, 2406, 2407, 2409) during the neutron irradiation

All spectrometer data for PL FLO11-01 sanidine crystals.

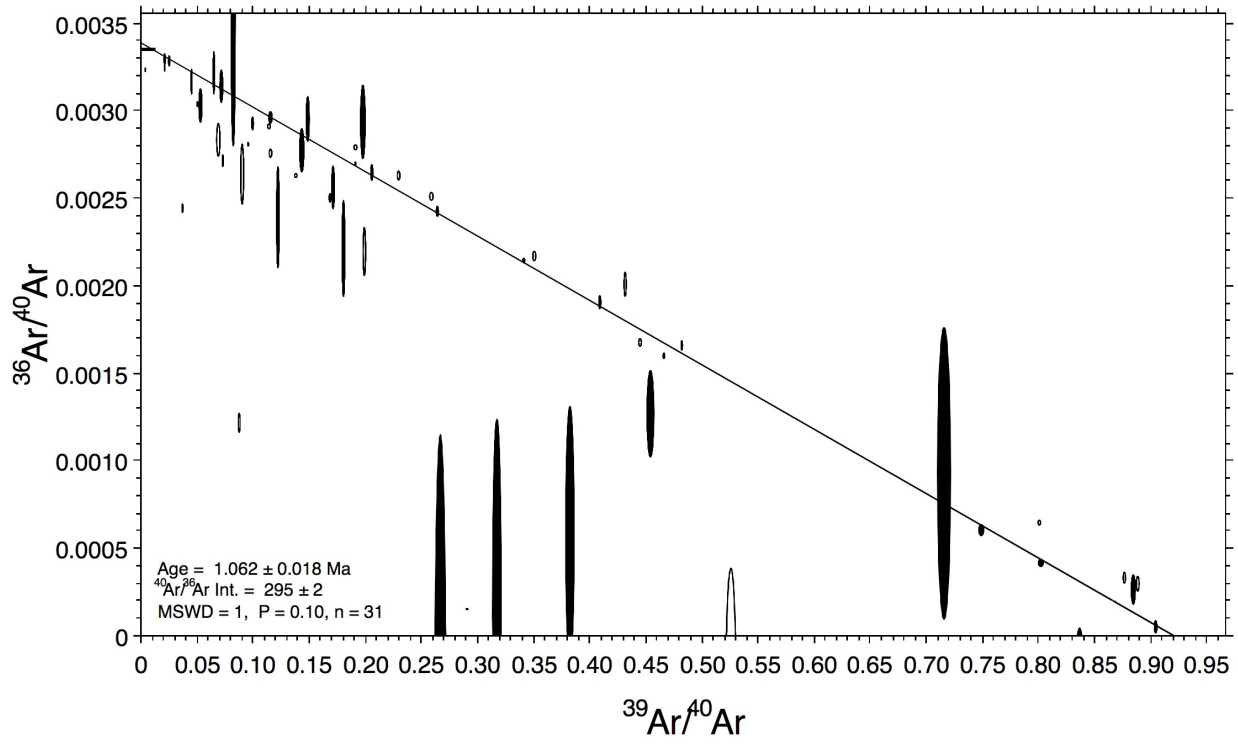
Lab ID#	Relative Isotopic Abundances					Derived Results					Inverse Isochron Data											
	⁴⁰ Ar	³⁹ Ar	³⁸ Ar	³⁷ Ar	³⁶ Ar	Ar/Mg	Ca/K	% ⁴⁰ Ar	Age (Ma)	w/±J	³⁶ Ar/ ⁴⁰ Ar	³⁹ Ar/ ⁴⁰ Ar	³⁶ Ar/ ³⁹ Ar	Er. Corr.								
	±1σ	±1σ	±1σ	±1σ	±1σ	× 10 ⁻¹⁴	±1σ	±1σ	±1σ	±1σ	±%1σ	±%1σ	±%1σ									
PL-FLO11-01																						
2408-01	0.091	9E-05	0.005	3E-05	1E-04	4E-06	0.014	2E-04	3E-04	9E-06	0.00	5.69578	0.0935	9.7	1.75573	0.53423	0.53	0.00302	3.28	0.05413	0.53	0.0063
2408-02A	0.215	2E-04	0.088	1E-04	0.001	1E-05	0.001	2E-04	4E-04	9E-06	0.00	0.02303	0.0038	43.3	1.03482	0.03075	0.03	0.00190	2.27	0.40930	0.13	0.0164
2408-02B	0.427	2E-04	0.342	2E-04	0.004	1E-04	0.001	2E-04	3E-04	8E-06	0.30	0.00797	0.0018	80.9	0.98725	0.00718	0.01	0.00064	3.03	0.80126	0.08	0.0095
2408-02C	0.089	9E-05	0.079	9E-05	9E-04	9E-06	4E-04	2E-04	2E-05	8E-06	0.07	0.00903	0.0039	92.2	1.01883	0.02797	0.03	0.00026	32.24	0.88481	0.15	0.0020
2408-02D	0.227	2E-04	0.199	2E-04	0.002	1E-05	9E-04	2E-04	7E-05	8E-06	0.17	0.00854	0.0016	90.2	1.00635	0.01135	0.01	0.00033	10.28	0.87654	0.10	0.0043
2408-02E (fusion site)	0.099	9E-05	0.007	3E-05	1E-04	4E-06	0	2E-04	3E-04	9E-06	0.01	0	0.0426	6.3	0.84673	0.36597	0.37	0.00314	2.90	0.07256	0.43	0.0067
2408-03fusion	1.171	3E-04	0.168	2E-04	0.003	2E-05	8E-04	2E-04	0.003	2E-05	0.13	0.00948	0.0019	14.8	1.00763	0.03318	0.03	0.00285	0.57	0.14385	0.09	0.0140
2408-03fusion2	0.054	7E-05	0.008	3E-05	1E-04	4E-06	8E-04	2E-04	2E-04	7E-06	0.01	0.20411	0.0394	12.1	0.79192	0.26296	0.26	0.00294	4.57	0.14938	0.42	0.0092
2408-04	0.218	1E-04	0.022	3E-05	4E-04	7E-06	0.005	2E-04	6E-04	1E-05	0.02	0.41894	0.0134	12.9	1.25741	0.12786	0.13	0.00292	1.50	0.10007	0.25	0.0112
2408-04B	0.736	3E-04	0.343	2E-04	0.004	2E-05	0.03	4E-04	0.001	1E-05	0.30	0.28527	0.0022	52.3	1.09651	0.01013	0.01	0.00160	1.00	0.46637	0.07	0.0171
2408-04C	1.349	3E-04	0.188	2E-04	0.003	2E-05	0.029	3E-04	0.004	2E-05	0.10	0.30757	0.0032	21.7	1.523	0.03139	0.03	0.00262	0.57	0.13906	0.08	0.0134
2408-04D	0.547	3E-04	0.064	9E-05	0.001	9E-06	0.011	3E-04	0.002	1E-05	0.06	0.33301	0.0078	17.7	1.48787	0.03884	0.06	0.00276	0.85	0.11650	0.15	0.0168
2408-04E	0.922	3E-04	0.088	1E-04	0.002	1E-05	0.013	2E-04	0.003	2E-05	0.06	0.28782	0.0049	16.4	1.67633	0.05582	0.06	0.00280	0.65	0.09586	0.14	0.0116
2408-05	0.122	1E-04	0.006	3E-05	1E-04	4E-06	0.004	2E-04	4E-04	9E-06	0.00	1.26318	0.0697	5.7	1.22643	0.48202	0.48	0.00316	2.36	0.04519	0.46	0.0063
2408-05fusion	0.438	2E-04	0.195	2E-04	0.003	1E-05	0.039	3E-04	7E-04	1E-05	0.17	0.39583	0.0032	50.1	1.09915	0.01681	0.02	0.00167	1.53	0.44561	0.10	0.0134
2408-06	0.047	7E-05	0.004	3E-05	8E-05	4E-06	0.006	2E-04	1E-04	8E-06	0.00	2.56037	0.0953	21.4	2.29892	0.56472	0.56	0.00263	6.69	0.09104	0.61	0.0058
2408-06fusion	0.35	2E-04	0.059	9E-05	9E-04	9E-06	0.09	5E-04	9E-04	9E-06	0.05	2.9635	0.0186	25.4	1.47056	0.0468	0.05	0.00250	1.08	0.16912	0.16	0.0139
2408-07	0.988	3E-04	0.05	8E-05	0.001	1E-05	0.002	2E-04	0.003	2E-05	0.04	0.07599	0.0073	9.6	1.84036	0.12221	0.12	0.00303	0.70	0.05086	0.17	0.0088
2408-07fusion	0.319	1E-04	0.023	6E-05	4E-04	6E-06	0.002	2E-04	9E-04	1E-05	0.02	0.17454	0.0173	19.0	2.53628	0.1355	0.14	0.00271	1.25	0.07330	0.24	0.0064
2408-08	0.03	6E-05	0.005	3E-05	8E-05	5E-06	0.004	2E-04	7E-05	8E-06	0.00	1.58714	0.0625	34.0	1.84257	0.44329	0.44	0.00221	12.41	0.18061	0.62	0.0056
2408-8fusion	0.35	2E-04	0.041	7E-05	7E-04	8E-06	0.03	4E-04	0.001	1E-05	0.04	2.41792	0.0179	11.6	0.97563	0.08376	0.08	0.00296	1.13	0.11675	0.17	0.0186
2408-09A	0.5	3E-04	0.011	5E-05	4E-04	7E-06	0.011	2E-04	0.002	2E-05	0.01	2.05675	0.0369	1.8	0.81224	0.46201	0.46	0.00329	1.04	0.02161	0.42	0.0062
2408-09fusion	0.851	3E-04	0.291	2E-04	0.004	2E-05	0.155	8E-04	0.002	2E-05	0.25	1.04632	0.0053	36.2	1.03562	0.01647	0.02	0.00214	0.90	0.34178	0.06	0.0200
2408-10A	0.029	7E-05	0.004	2E-05	5E-05	5E-06	2E-04	2E-04	7E-05	8E-06	0.00	0.11144	0.0989	28.7	2.28979	0.68664	0.69	0.00239	12.05	0.12237	0.73	0.0060
2408-10fusion	1.108	4E-04	0.323	2E-04	0.004	2E-05	0.001	2E-04	2E-04	8E-06	0.28	0.00651	0.0012	95.6	3.20623	0.00749	0.02	0.00015	4.76	0.29136	0.07	0.0030
2408-11A	0.085	1E-04	0.012	5E-05	2E-04	6E-06	1E-04	2E-04	2E-04	1E-05	0.01	0.01955	0.0322	17.3	1.16772	0.25144	0.25	0.00277	4.49	0.14460	0.45	0.0072
2408-11fusion	0.632	3E-04	0.165	2E-04	0.002	1E-05	9E-04	2E-04	0.002	2E-05	0.14	0.01073	0.0021	25.1	0.94491	0.02675	0.03	0.00251	0.95	0.26023	0.10	0.0167
2408-12A	0.011	4E-05	9E-04	1E-05	4E-06	4E-06	0.002	2E-04	4E-05	9E-06	0.00	4.41207	0.4291	0.0	0	2.9879	2.99	0.00363	23.34	0.08293	1.46	0.0050
2408-12fusion	0.151	1E-04	0.013	4E-05	2E-04	5E-06	0.098	6E-04	2E-04	8E-06	0.01	14.3584	0.0969	63.7	7.05418	0.17989	0.18	0.00122	4.45	0.08817	0.29	0.0050
2408-13A	0.047	9E-05	0.009	5E-05	1E-04	6E-06	0	2E-04	1E-04	1E-05	0.01	0	0.0428	12.4	0.61012	0.30732	0.31	0.00293	7.12	0.19867	0.57	0.0083
2408-13fusion	1.396	4E-04	0.267	2E-04	0.004	2E-05	0.008	2E-04	0.004	2E-05	0.23	0.05786	0.0016	19.6	1.00182	0.02199	0.02	0.00269	0.53	0.19156	0.08	0.0201
2408-14A	0.005	4E-05	0.001	2E-05	2E-05	5E-06	0.004	2E-04	0	8E-06	0.00	5.74648	0.3487	116.2	4.25353	1.84535	1.85	0.00000	0.00	0.26703	1.78	0.0012
2408-14fusion	0.064	7E-05	0.004	2E-05	9E-05	4E-06	0.035	3E-04	2E-04	8E-06	0.00	16.2101	0.1661	4.2	0.62885	0.56254	0.56	0.00321	3.92	0.08530	0.50	0.0062
2408-15A	0.012	5E-05	0.006	4E-05	8E-05	5E-06	0.03	2E-04	0	9E-06	0.01	0.01932	0.0613	109.8	2.03916	0.39525	0.40	0.00000	0.00	0.52649	0.73	0.0012
2408-15fusion	0.342	2E-04	0.165	1E-04	0.002	1E-05	6E-04	2E-04	6E-04	1E-05	0.14	0.00754	0.0021	50.6	1.02635	0.01819	0.02	0.00165	1.81	0.48219	0.09	0.0134
2408-17A	0.008	4E-05	0.006	3E-05	8E-05	5E-06	0.005	2E-04	9E-06	7E-06	0.01	1.72247	0.0604	72.4	0.98847	0.34036	0.34	0.00092	90.41	0.71661	0.68	0.0036
2408-17fusion	0.187	1E-04	0.039	7E-05	6E-04	7E-06	0.031	3E-04	5E-04	9E-06	0.03	1.55394	0.0146	21.2	1.00369	0.06969	0.07	0.00264	1.86	0.20630	0.19	0.0103
2408-18A	0.005	3E-05	0.002	1E-05	3E-05	4E-06	0.004	2E-04	7E-07	6E-06	0.00	0.59402	0.1869	96.9	2.97976	1.03794	1.04	0.00010	1098.08	0.31799	1.00	0.0033
2408-18fusion	1.616	5E-04	0.186	2E-04	0.003	2E-05	0.053	4E-04	0.005	2E-05	0.16	0.55246	0.0041	13.1	1.11414	0.03469	0.04	0.00291	0.47	0.11532	0.09	0.0194
2408-19A	0.101	1E-04	0.043	7E-05	6E-04	7E-06	1E-04	2E-04	2E-04	8E-06	0.00	0.00673	0.0074	40.3	0.9126	0.0513	0.05	0.00200	3.79	0.43172	0.18	0.0140
2408-19B	0.193	1E-04	0.175	2E-04	0.002	1E-05	2E-04	2E-04	9E-06	7E-06	0.17	0.00212	0.0018	98.6	1.06608	0.01242	0.01	0.00005	81.20	0.90458	0.10	0.0004
2408-19C	0.162	1E-04	0.144	1E-04	0.002	1E-05	1E-04	2E-04	5E-05	8E-06	0.13	0.00198	0.0022	91.3	1.00481	0.01562	0.02	0.00029	16.19	0.88853	0.12	0.0030
2408-19D	0.292	2E-04	0.235	2E-04	0.003	2E-05	4E-05	2E-04	1E-04	8E-06	0.20	0.00036	0.0016	87.8	1.06837	0.00984	0.01	0.00041	6.53	0.80341	0.10	0.0046
2408-19E	0.244	1E-04	0.183	2E-04	0.002	1E-05	1E-04	2E-04	1E-04	8E-06	0.10	0.00159	0.0018	82.0	1.06882	0.01246	0.01	0.00060	5.27	0.75030	0.10	0.0054
2408-19F	0.088	1E-04	0.006	3E-05	1E-04	4E-06	0	2E-04	3E-04	8E												

Compiled results for 24 sanidine crystals.

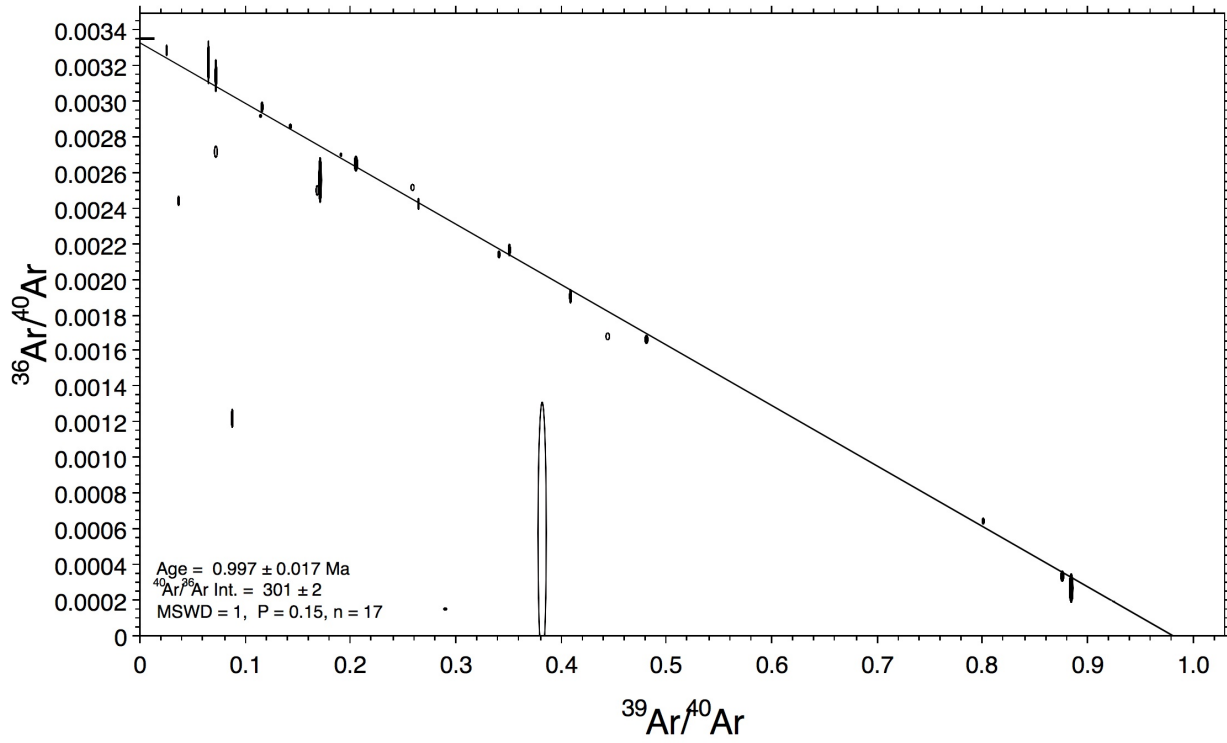
Run ID	Sample	status	% radiogenic		ge (Ma)	
2408-8fusion	PL-FLO11-01	OK	11,6	0,97563	0,08376	0,08392
2408-24fusion	PL-FLO11-01	OK	82,9	2,11578	0,56153	0,56164
2408-24	PL-FLO11-01	OK	117,8	1,37514	0,22266	0,22278
2408-23fusion	PL-FLO11-01	OK	23,7	1,35145	0,21539	0,21551
2408-23	PL-FLO11-01	OK	62,3	1,33769	0,16048	0,16064
2408-22D	PL-FLO11-01	OK	34,7	1,69878	0,2094	0,20959
2408-22C	PL-FLO11-01	OK	27,7	1,02467	0,0358	0,03621
2408-22B	PL-FLO11-01	OK	35,4	0,98599	0,02775	0,02824
2408-22A	PL-FLO11-01	OK	2,1	0,78674	0,3649	0,36492
2408-21fusion	PL-FLO11-01	OK	27,2	7,10294	0,20754	0,21096
2408-21A	PL-FLO11-01	OK	3,7	8,86095	1,29764	1,2985
2408-20D	PL-FLO11-01	OK	21,7	0,92022	0,03876	0,03907
2408-20C	PL-FLO11-01	OK	16,8	0,85632	0,02756	0,02794
2408-20B	PL-FLO11-01	OK	35,4	0,9265	0,04623	0,0465
2408-20A	PL-FLO11-01	OK	3,4	1,54083	0,27927	0,27939
2408-19F	PL-FLO11-01	OK	15,4	2,15196	0,3867	0,38687
2408-19E	PL-FLO11-01	OK	82	1,06882	0,01245	0,0137
2408-19D	PL-FLO11-01	OK	87,8	1,06837	0,00984	0,01137
2408-19C	PL-FLO11-01	OK	91,3	1,00481	0,01562	0,01651
2408-19B	PL-FLO11-01	OK	98,6	1,06608	0,01242	0,01366
2408-19A	PL-FLO11-01	OK	40,3	0,9126	0,0513	0,05153
2408-18fusion	PL-FLO11-01	OK	13,1	1,11414	0,03469	0,03519
2408-18A	PL-FLO11-01	OK	96,9	2,97976	1,03794	1,03806
2408-17fusion	PL-FLO11-01	OK	21,2	1,00369	0,06969	0,06989
2408-17A	PL-FLO11-01	OK	72,4	0,98847	0,34036	0,3404
2408-16	PL-FLO11-01	OK	-2771,1	-989,32804	63,47052	63,85569
2408-15fusion	PL-FLO11-01	OK	50,6	1,02635	0,01819	0,019
2408-15A	PL-FLO11-01	OK	109,8	2,03916	0,39525	0,3954
2408-14fusion	PL-FLO11-01	OK	4,2	0,62885	0,56254	0,56255
2408-14A	PL-FLO11-01	OK	116,2	4,25353	1,84535	1,84549
2408-13fusion	PL-FLO11-01	OK	19,6	1,00182	0,02199	0,02263
2408-13A	PL-FLO11-01	OK	12,4	0,61012	0,30732	0,30733
2408-12fusion	PL-FLO11-01	OK	63,7	7,05418	0,17989	0,18377
2408-12A	PL-FLO11-01	OK	-8,5	-0,99938	2,9879	2,9879
2408-11fusion	PL-FLO11-01	OK	25,1	0,94491	0,02675	0,02722
2408-11A	PL-FLO11-01	OK	17,3	1,16772	0,25144	0,25152
2408-10fusion	PL-FLO11-01	OK	95,6	3,20623	0,00749	0,01867
2408-10A	PL-FLO11-01	OK	28,7	2,28979	0,68664	0,68675
2408-09fusion	PL-FLO11-01	OK	36,2	1,03562	0,01647	0,01737
2408-09A	PL-FLO11-01	OK	1,8	0,81224	0,46201	0,46203
2408-08	PL-FLO11-01	OK	34	1,84257	0,44329	0,4434
2408-07fusion	PL-FLO11-01	OK	19	2,53627	0,1355	0,13617
2408-07	PL-FLO11-01	OK	9,6	1,84036	0,12221	0,1226
2408-06fusion	PL-FLO11-01	OK	25,4	1,47056	0,0468	0,04746
2408-06	PL-FLO11-01	OK	21,4	2,29892	0,56472	0,56485
2408-05fusion	PL-FLO11-01	OK	50,1	1,09915	0,01681	0,0178
2408-05	PL-FLO11-01	OK	5,7	1,22643	0,48202	0,48206
2408-04E	PL-FLO11-01	OK	16,4	1,67633	0,05582	0,05653

2408-04D	PL-FLO11-01	OK	17,7	1,48787	0,05884	0,05938
2408-04C	PL-FLO11-01	OK	21,7	1,523	0,03139	0,03242
2408-04B	PL-FLO11-01	OK	52,3	1,09651	0,01013	0,0117
2408-04	PL-FLO11-01	OK	12,9	1,25741	0,12786	0,12804
2408-3fusion2	PL-FLO11-01	OK	12,1	0,79192	0,26296	0,26299
2408-03fusion	PL-FLO11-01	OK	14,8	1,00763	0,03318	0,03361
2408-03	PL-FLO11-01	OK	-1502,6	-926,64185	44,67155	45,13314
2408-02E	PL-FLO11-01	OK	6,3	0,84673	0,36597	0,366
2408-02D	PL-FLO11-01	OK	90,2	1,00635	0,01135	0,01255
2408-02C	PL-FLO11-01	OK	92,2	1,01883	0,02797	0,0285
2408-02B	PL-FLO11-01	OK	80,9	0,98725	0,00718	0,00891
2408-02A	PL-FLO11-01	OK	43,3	1,03482	0,03075	0,03124
2408-01	PL-FLO11-01	OK	9,7	1,75573	0,53423	0,53431

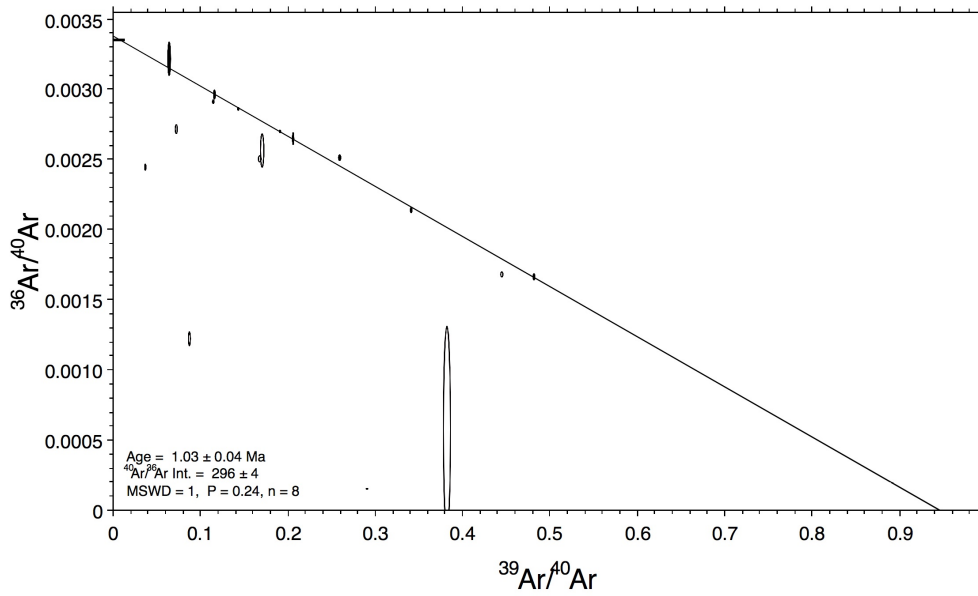
2408



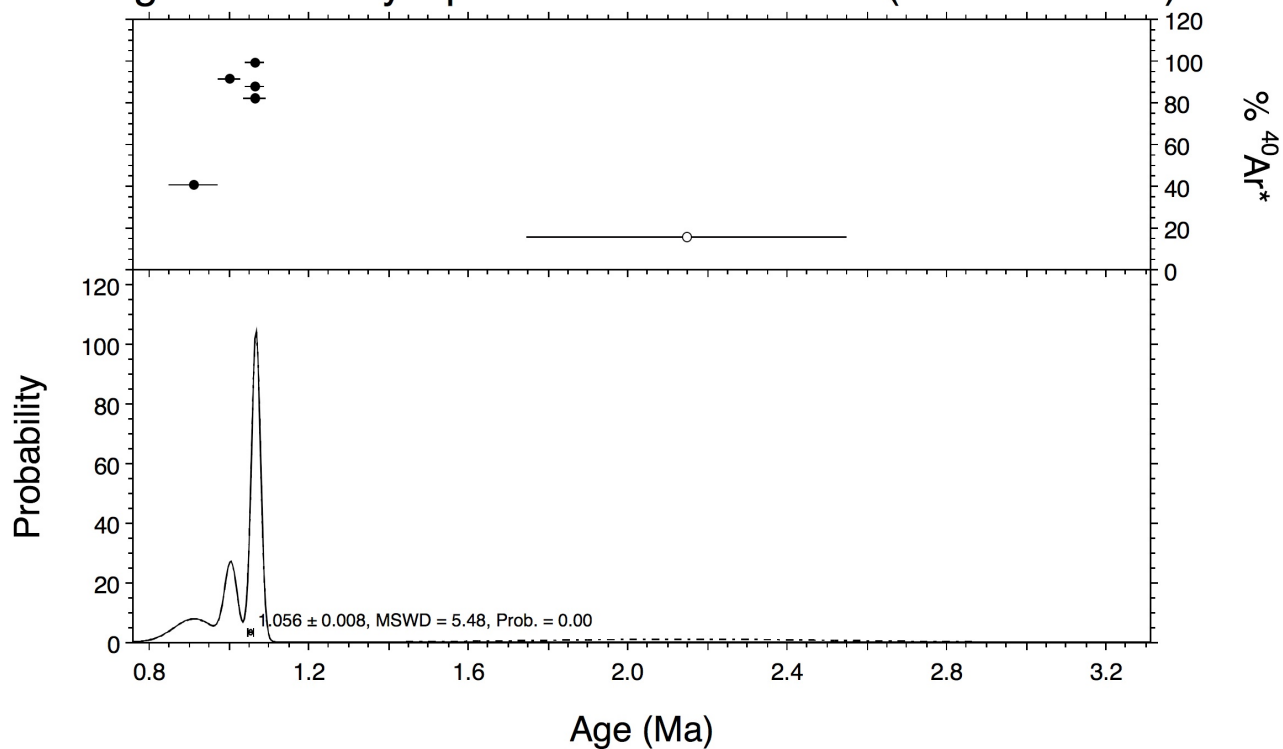
2408 fusions



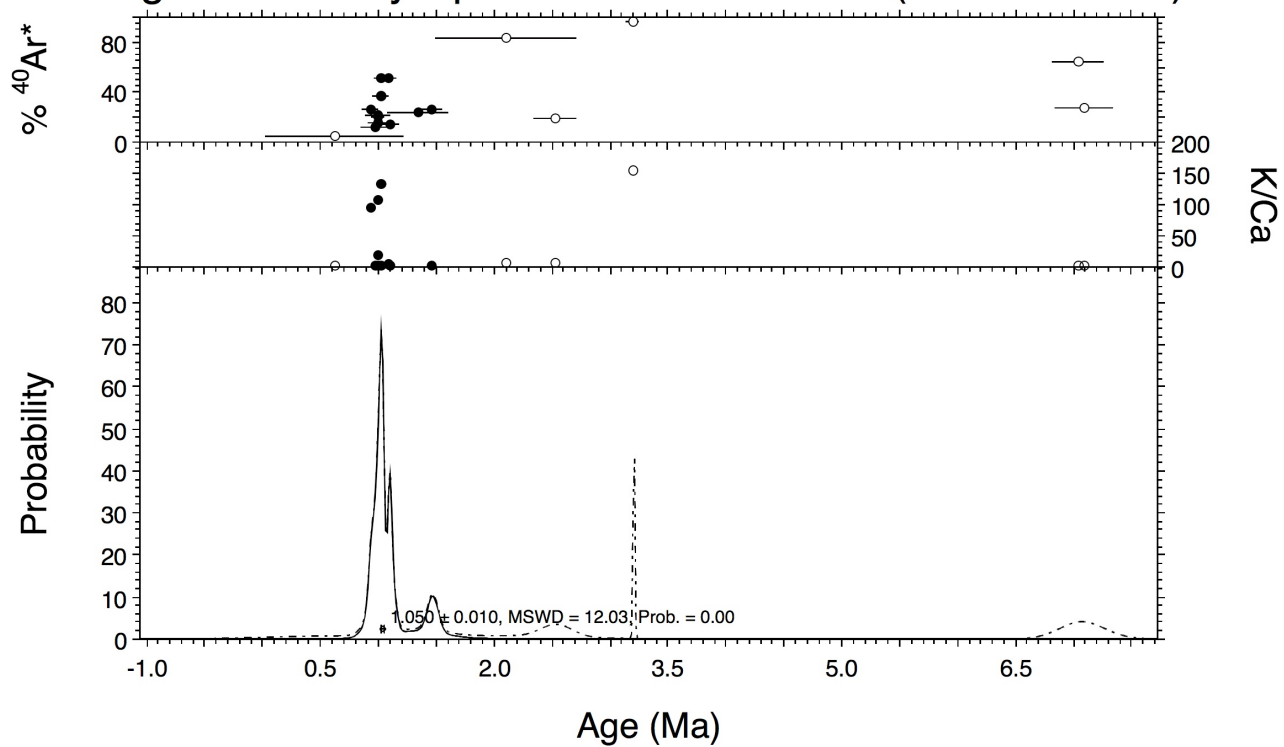
2408 fusions



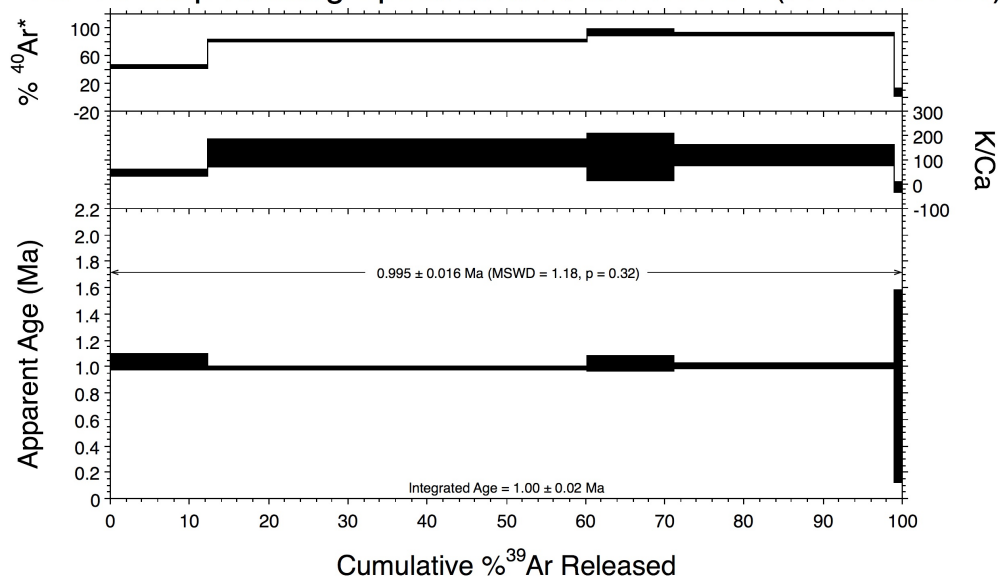
Age-Probability Spectrum for Run 2408 (PL-FLO11-01)



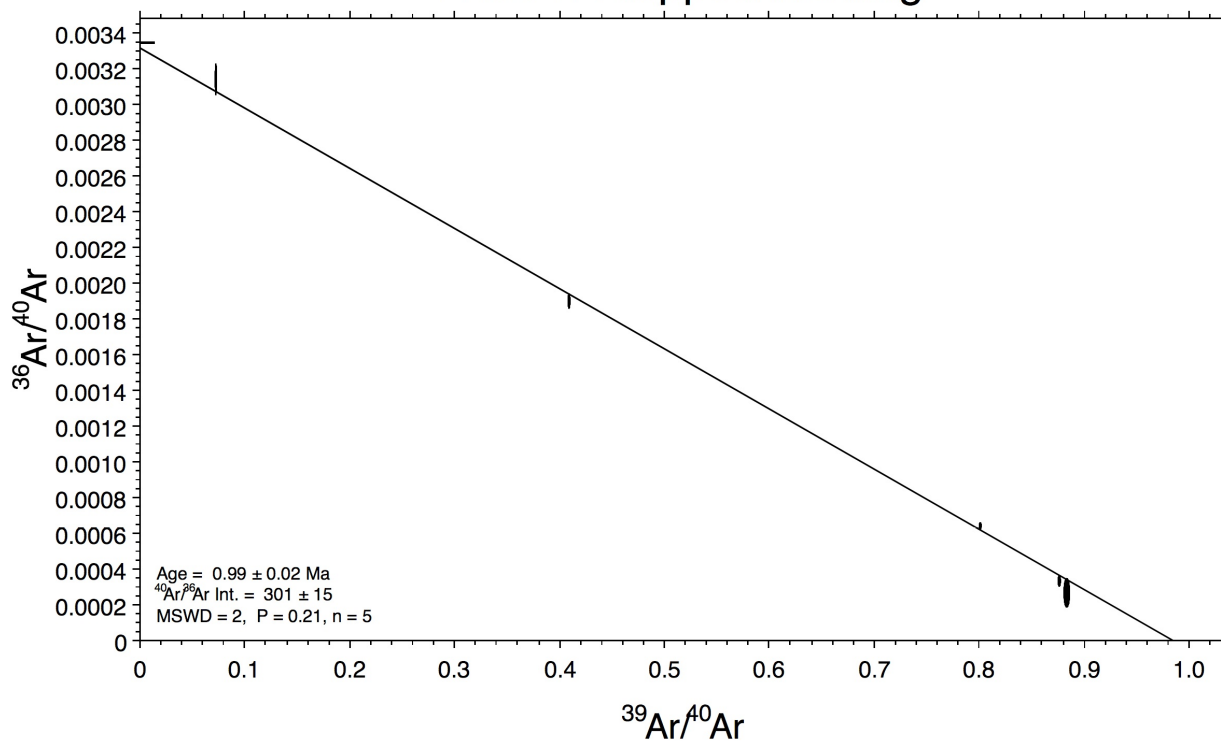
Age-Probability Spectrum for Run 2408 (PL-FLO11-01)



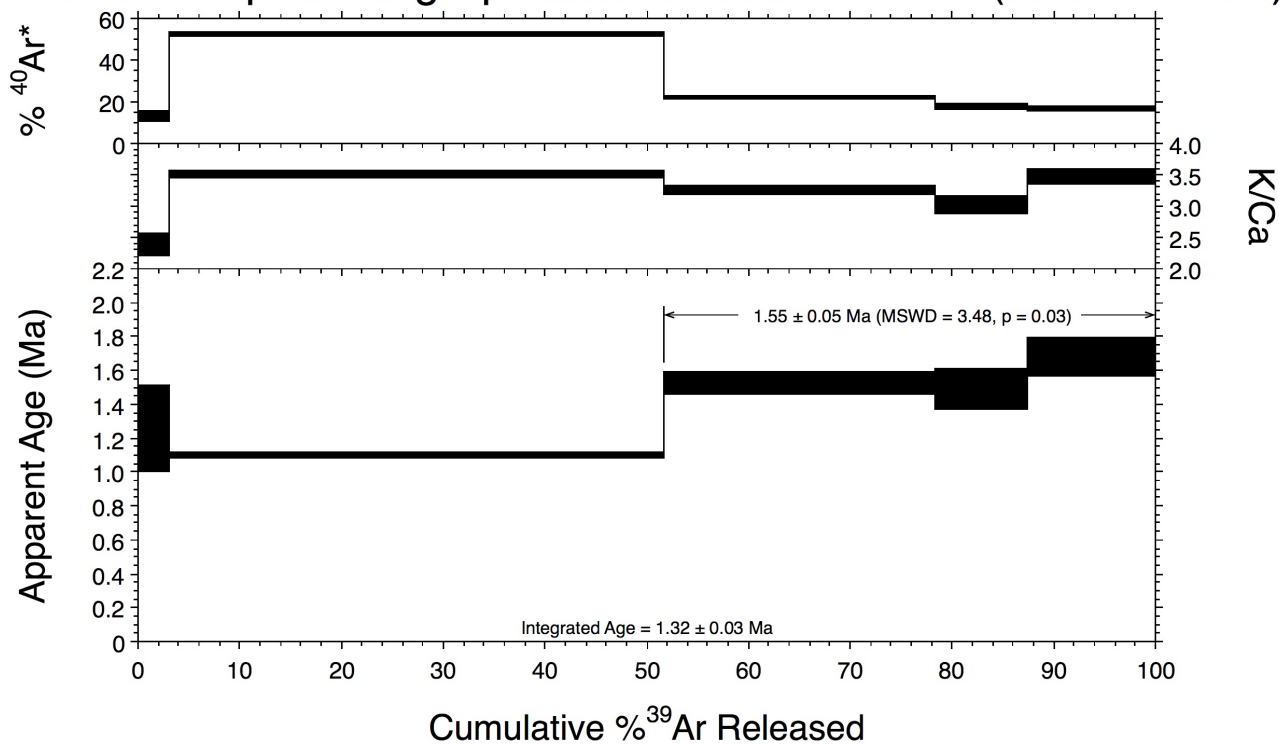
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Run 2408-02 (PL-FLO11-01)



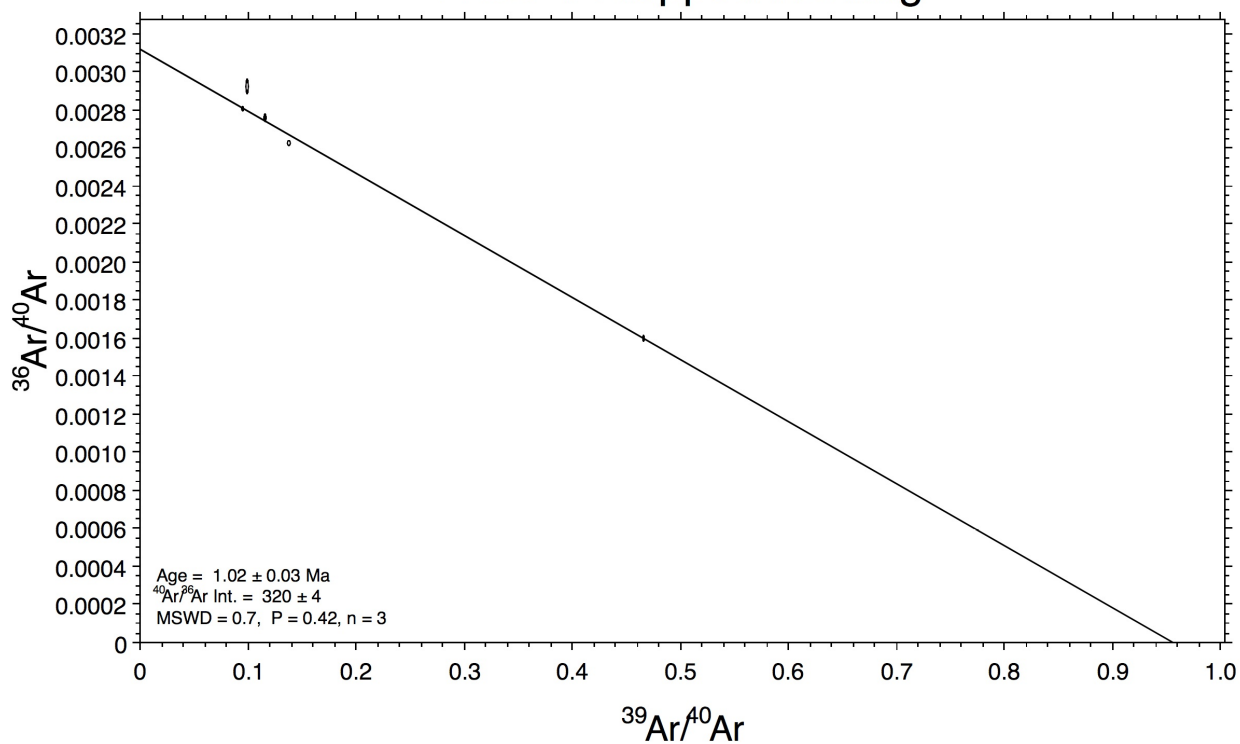
2408-2 Stepped Heating



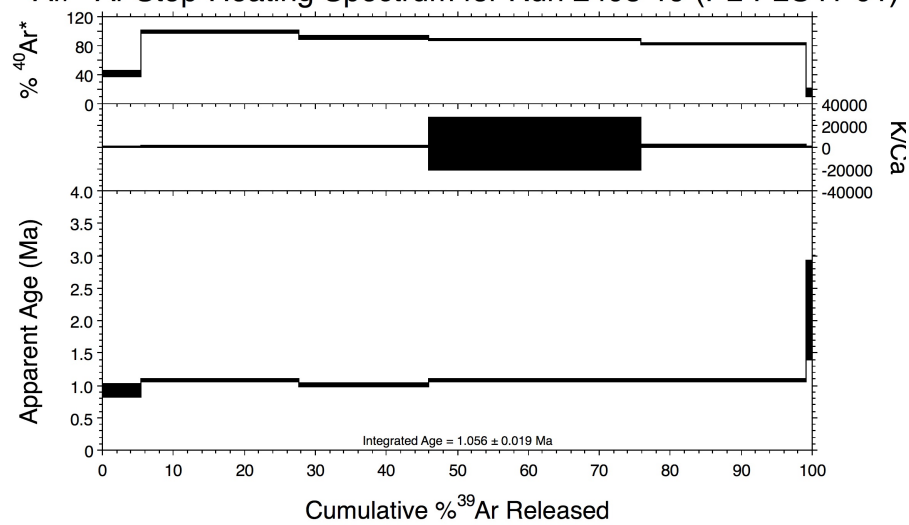
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Run 2408-04 (PL-FLO11-01)



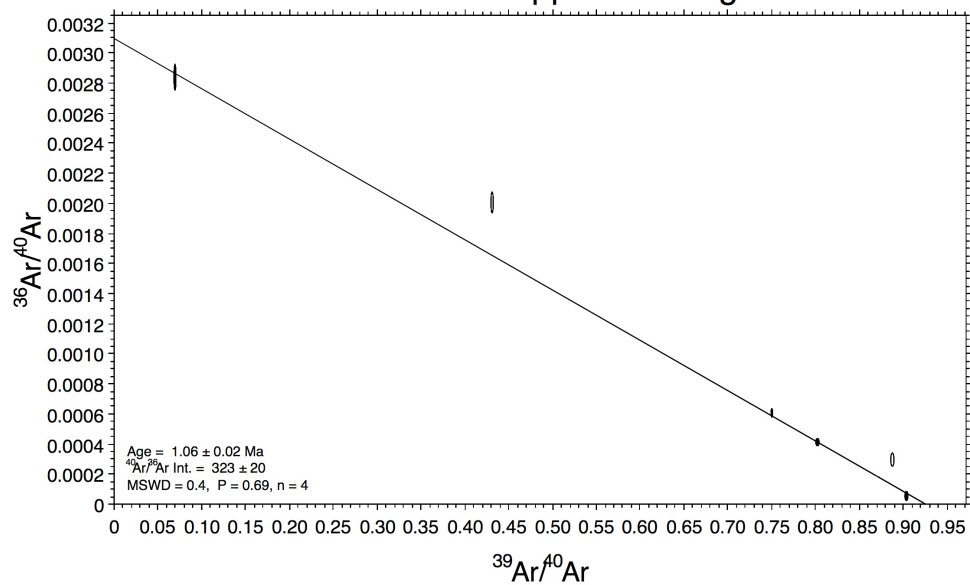
2408-4 Stepped Heating



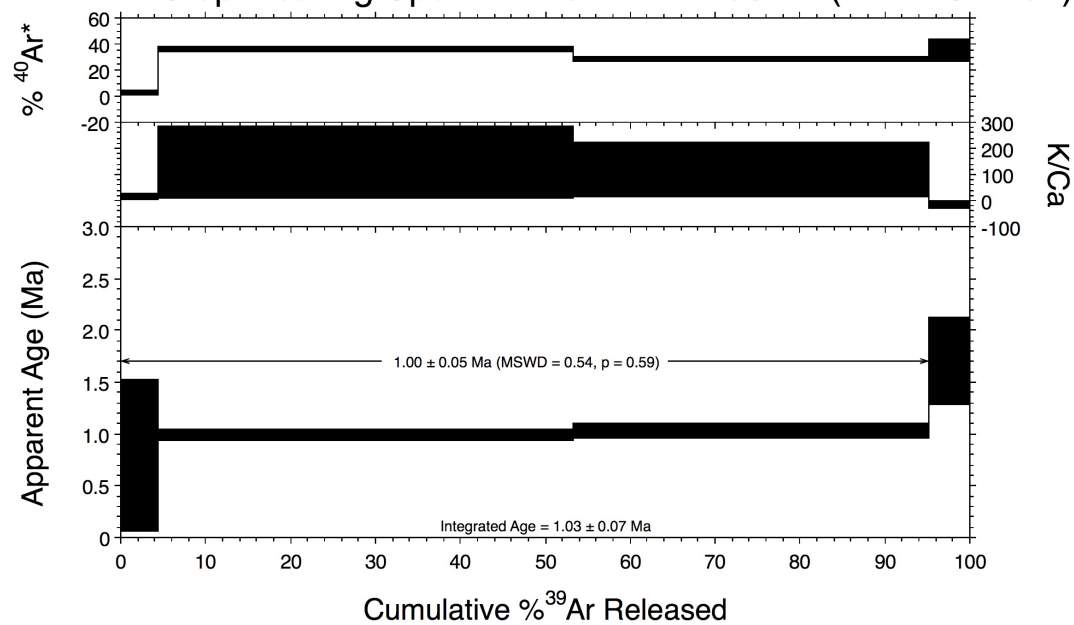
$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Run 2408-19 (PL-FLO11-01)



2408-19 Stepped Heating



$^{40}\text{Ar}/^{39}\text{Ar}$ Step-Heating Spectrum for Run 2408-22 (PL-FLO11-01)



2408-22 Stepped Heating

