

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)	
<b>1.1 CHONDRITES - ORDINARY</b>								
<b><u>OLIVINE BRONZITE CHONDRITES</u></b>								
ACFER 005	Algeria	March 1989	0,115	H 3.9/4	613.1	cut endpiece	32,70	
ACFER 006	Algeria	March 1989	0,561	H 3.9/4	614.1	slice	1,30	
ACFER 011	Algeria	1989	3,8	H 5	399.1	cut fragm.	3,00	
ACFER 020	Algeria	1989	0,708	H 5	401.1	cut fragm.	2,50	
ACFER 028	Algeria	1989	3,13	H 3.8	844.1	part slice	1,70	
ACFER 050	Algeria	1989	1,394	H 5-6	443.1	complete slice	105,00	
ACFER 084	Algeria	Apr. 16, 1990	6,3	H 5	618.1	cut corner piece	12,60	
ACFER 089	Algeria	1990	0,682	H 5	437.1	complete slice	62,00	
ACFER 098	Algeria	1990	5,5	H 5	615.1	cut fragment	29,20	
ACFER 222	Algeria	1991	0,334	H 5-6	536.1	cut fragm. with crust	2,50	
ACFER 284	Algeria	1991	0,12	H 5	474.1	slice	11,00	
ACHILLES	USA, Kansas	1924 recogn. 1950	16	H 5	314.1	slice	3,40	
ACME	USA, New Mexico	1947	75	H 5	303.1	slice	10,80	
AGEN	France	*Sept. 5, 1815	30	H 5	208.1	fragm. with crust	54,40	
ALAMOGORDO	USA, New Mexico	1938	13,6	H 5	2.1	fragment	0,80	
ALLEGAN	USA	*July 10, 1899	35	H 5	276.0	5 small fragments	1,52	
	ALLEGAN	USA	*July 10, 1899	35	H 5	276.1	5 small fragments	1,50
	ALLEGAN	USA	*July 10, 1899	35	H 5	276.2	chondrules	0,02
ALLEN	USA, Texas	1923 recogn. 1938	1,4	H 4	615.1	slice	12,50	
AMGHALA	Western Sahara	Oct. 16, 2003	~ 15	H	1233.1	complete individual	10,60	
ARROYO AGUILAR	Argentina	* summer 1950	7,45	H 5	1115.1	slice	27,80	
ASHMORE	USA, Texas	1969	55,4	H 5	315.1	slice	3,20	
AVANHANDAVA	Brazil	*1952	9,33	H 4	1146.1	fragment	9,40	
BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.0	9 specimens	206,15	
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.1	individual (Ban Klang-Chiang Khan) - MAIN MASS	110,70
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.10a	thin slice (Chiang Khan)	0,35
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.10c	thin section (Chiang Khan)	PTS
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.10d	thin section (Chiang Khan)	TS
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.10e	thin section (Chiang Khan)	TS
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.14	half individual (E of Ban Klang)	18,80
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.2	Individual (Ban Klang-Chiang Khan)	10,40
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.3	Individual (Ban Klang)	0,70
	BAN KLANG *	Thailand	*Nov. 17, 1981	1	H 4	360.4	Individual (E of Ban Klang)	65,20
BARBOTAN	France	*July 24, 1790	9	H 5	211.1	fragment	0,50	
BEARDSLEY	USA, Kansas	*Oct. 15, 1929	16	H 5	241.1	slice	4,70	
BELCARCE	Argentina	2000	2,5	H 4	1118.0	2 specimens	13,50	
	BELCARCE	Argentina	2000	2,5	H 4	1118.1	cut fragment	11,50
	BELCARCE	Argentina	2000	2,5	H 4	1118.2	cut fragment	2,00
BELMONT	USA, Wisconsin	1958	25,3	H 6	305.1	slice	15,50	
BENLD	USA, Illinois	*Sept. 29, 1938	1,77	H 6	221.1	fragment	0,15	
BENONI	South Africa	*July 25, 1943	3,88	H 6	1008.1	endcut with fusion crust	2,42	
BLEDSOE	USA, Texas	1970	30,5	H 4	183.1	slice	7,70	
BOOLKA	Australia	1968/89	12,8	H 5	407.1	slice	45,80	
BREITSCHIED	Germany	*Aug. 11, 1956	0,97	H 5	369.0	2 cut pieces	8,40	
	BREITSCHIED	Germany	*Aug. 11, 1956	0,97	H 5	369.1	cut piece	0,50
	BREITSCHIED	Germany	*Aug. 11, 1956	0,97	H 5	369.2	cut piece with little crust	7,90
BROWNFIELD	USA, Texas	1937	40,96	H 3	123.1	cut fragm.	4,00	
BUR-GHELUALI	Somalia	*Oct. 16, 1919	120	H 5	13.2	slice with crust	40,00	
CANGAS DE ONIS	Spain	*Dec. 6, 1866	37	H 5	180.1	2 fragments	1,20	
CARCOTE	Chile	1888		H 5	175.1	cut fragm.	7,70	
CARICHIC	Australia	1983	17	H 5	145.1	cut fragm.	0,02	
CAROLINE	Australia	1941	0,8	H 5	89.1	slice	38,00	
CENICEROS	Mexico	*Aug. 20, 1988	1,025	H 3.7	533.2	slice with little crust	4,00	
CHAMBERLIN	USA, Texas	1941	2,4	H 5	413.1	slice	8,90	
CHANGDE	China, Hunan	*March 11, 1977	1,9	H 5	1277.1	nearly complete individual	11,70	
CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.0	7 specimens of stone II	558,80	
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.1	fragm. with crust (stone II)	160,70
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.3	thin section (stone II)	TS
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.4	polished splinter embedded	
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.5	cut/etched NiFe-incl. embedded	
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.7	complete slice of stone II	398,00
	CHANGXING	China, Shanghai	*Oct. 17, 1964	26,9	H 5	359.8	splinter	0,10
CHANNING	USA, Texas	1936	15,3	H 5	247.1	slice	14,50	
CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	360.0	4 specimens	3,55	
	CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	425.1	slice with crust (gift of R.Haag)	3,25
	CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	425.2	thin section	PTS
	CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	425.3	two splinter	0,30
	CHIANG KHAN	Thailand/Lao	*Nov. 17, 1981	> 5	H 6	425.4	embedded slice	
CHITADO	Angola	*Oct. 10, 1966		H 6	118.0	2 specimens	204,70	
	CHITADO	Angola	*Oct. 10, 1966	H 6	118.1	cut fragm. with crust	204,70	
	CHITADO	Angola	*Oct. 10, 1966	H 6	118.2	thin section	TS	
COMANCHE	USA, Texas	1956	2,35	H	422.1	slice	6,40	
COMMODORE	Australia, S.A.	1972		H6	668.1	fragment	0,50	
COOK 001	Australia, S.A.	1989	5,195	H 5	522.1	fragment	9,90	
COOMANDOOK	Australia	1939	1,1	H 6	421.1	cut frag.	12,90	
COONANA	Australia	1962	5	H 4	143.1	fragment	1,70	
CORREO	USA, New Mexico	1979	0,7	H 4	189.1	cut fragm.	26,60	
COVERT	USA, Kansas	1896 recogn. 1929	61	H 5	17.1	cut fragm.	1,50	
CRONSTAD	South Africa	*Nov. 19, 1877	3,5	H 5	156.1	fragm. with crust	46,00	
DAR AL GANI 070	Libya	1995	0,458	H 6	996.1	slice	26,35	
DAR AL GANI 075	Libya	1995	1,025	H 4	963.1	cut endpiece	187,00	
DAR AL GANI 077	Libya	1995	0,443	H 6	938.1	cut fragment (paired with DaG 002)	6,07	
DAR AL GANI 089	Libya	1995	0,541	H 5	987.1	slice	74,66	
DAR AL GANI 100	Libya	1996	4,84	H 6	998.0	14 specimens (paired with DaG 002)	229,89	
	DAR AL GANI 100	Libya	1996	4,84	H 6	998.1	cut fragment	62,97
	DAR AL GANI 100	Libya	1996	4,84	H 6	998.10	cut fragment	6,01
	DAR AL GANI 100	Libya	1996	4,84	H 6	998.11	individual	3,82
	DAR AL GANI 100	Libya	1996	4,84	H 6	998.12	cut fragment	10,70
	DAR AL GANI 100	Libya	1996	4,84	H 6	998.13	cut fragment	1,61

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DAR AL GANI 100	Libya	1996	4,84	H 6	998.14	cut fragment	0,91
DAR AL GANI 100	Libya	1996	4,84	H 6	998.2	fragment	71,57
DAR AL GANI 100	Libya	1996	4,84	H 6	998.3	fragment	32,76
DAR AL GANI 100	Libya	1996	4,84	H 6	998.4	fragment	15,61
DAR AL GANI 100	Libya	1996	4,84	H 6	998.7	fragment	9,41
DAR AL GANI 100	Libya	1996	4,84	H 6	998.8	individual	6,96
DAR AL GANI 100	Libya	1996	4,84	H 6	998.9	fragment	7,56
<b>DAR AL GANI 107</b>	Libya	1996	1,51	H 6	991.0	6 specimens (paired with DaG 002)	<b>50,62</b>
DAR AL GANI 107	Libya	1996	1,51	H 6	991.1	cut fragment	32,48
DAR AL GANI 107	Libya	1996	1,51	H 6	991.2	fragment	17,07
DAR AL GANI 107	Libya	1996	1,51	H 6	991.5	cut fragment	0,91
DAR AL GANI 107	Libya	1996	1,51	H 6	991.6	cut fragment	0,16
<b>DAR AL GANI 108</b>	Libya	1996	0,221	H 5	966.1	cut fragment	<b>13,76</b>
<b>DAR AL GANI 116</b>	Libya	1996	0,615	H 5	958.1	slice	<b>58,03</b>
<b>DAR AL GANI 121</b>	Libya	1996	0,282	H 6	934.1	cut fragment (paired with DaG 002)	<b>6,40</b>
<b>DAR AL GANI 124</b>	Libya	1996	0,204	H 6	945.1	slice (paired with DaG 002)	<b>21,22</b>
<b>DAR AL GANI 144</b>	Libya	1996	0,302	H 5/6	975.1	cut fragment (paired with DaG 143)	<b>64,57</b>
<b>DAR AL GANI 147</b>	Libya	1996	0,378	H 5	937.1	cut fragm. with crust	<b>8,38</b>
<b>DAR AL GANI 150</b>	Libya	1996	0,218	H 6	989.1	cut fragment	<b>28,45</b>
<b>DAR AL GANI 155</b>	Libya	1996	1,38	H 5	993.0	7 specimens (paired with DaG 088)	<b>43,28</b>
DAR AL GANI 155	Libya	1996	1,38	H 5	993.1	cut fragment	19,07
DAR AL GANI 155	Libya	1996	1,38	H 5	993.2	fragment	14,73
DAR AL GANI 155	Libya	1996	1,38	H 5	993.4	fragment	2,43
DAR AL GANI 155	Libya	1996	1,38	H 5	993.6	cut fragment	4,06
DAR AL GANI 155	Libya	1996	1,38	H 5	993.7	cut fragment	2,99
<b>DAR AL GANI 167</b>	Libya	1996	1,732	H 5/6	948.1	slice	<b>309,00</b>
<b>DAR AL GANI 170</b>	Libya	1996	0,759	H 5/6	951.1	cut fragment	<b>4,38</b>
<b>DAR AL GANI 174</b>	Libya	1996	0,452	H 5	983.1	slice	<b>21,95</b>
<b>DAR AL GANI 200</b>	Libya	1996/97	0,429	H 5-6	932.1	cut fragment	<b>1,35</b>
<b>DAR AL GANI 202</b>	Libya	1996/97	0,554	H 6	942.1	cut fragment (paired with DaG 002)	<b>19,67</b>
<b>DAR AL GANI 211</b>	Libya	1996	0,505	H 6	973.1	cut fragment	<b>3,33</b>
<b>DAR AL GANI 215</b>	Libya	1996/97	3,6	H 6	1000.0	12 specimens (paired with DaG 002)	<b>158,45</b>
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.1	cut fragment	48,61
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.10	fragment	3,60
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.11	fragment	4,30
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.12	cut fragment	9,38
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.2	fragment	27,81
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.3	fragment	22,01
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.5	fragment	15,25
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.6	fragment	13,18
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.8	fragment	8,18
DAR AL GANI 215	Libya	1996/97	3,6	H 6	1000.9	fragment	6,13
<b>DAR AL GANI 217</b>	Libya	1996/97	3,55	H 6	999.0	13 specimens (paired with DaG 002)	<b>150,54</b>
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.1	cut fragment	56,53
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.10	fragment	3,16
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.11	fragment	2,38
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.12	cut fragment	36,10
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.13	cut fragment	1,00
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.3	fragment	18,32
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.4	fragment	11,55
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.5	fragment	5,16
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.6	fragment	6,32
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.7	fragment	6,29
DAR AL GANI 217	Libya	1996/97	3,55	H 6	999.9	fragment	3,73
<b>DAR AL GANI 219</b>	Libya	1996/97	0,174	H 6	961.1	cut fragment	<b>3,06</b>
<b>DAR AL GANI 239</b>	Libya	1996/97	0,335	H 6	946.1	slice	<b>56,76</b>
<b>DAR AL GANI 248</b>	Libya	1996/97	1,89	H 6	995.0	8 specimens	<b>83,80</b>
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.1	cut fragment	36,32
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.2	fragment	18,43
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.3	fragment	12,40
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.5	fragment	3,36
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.6	fragment	2,24
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.7	cut fragment	9,58
DAR AL GANI 248	Libya	1996/97	1,89	H 6	995.8	fragment	1,47
<b>DAR AL GANI 259</b>	Libya	1996/97	0,578	H 6	960.1	slice	<b>102,26</b>
<b>DAR AL GANI 270</b>	Libya	1996/97	0,175	H 5-6	965.1	slice	<b>17,36</b>
<b>DAR AL GANI 336</b>	Libya	1997	0,171	H 5/6	792.1	cut fragment (paired with DaG 031)	<b>6,30</b>
<b>DAR AL GANI 338</b>	Libya	1997	0,131	H 6	791.1	cut fragment	<b>1,30</b>
<b>DAR AL GANI 500</b>	Libya	1997	1,03	H 4/5	850.0	10 specimens (paired with DaG 499)	<b>60,65</b>
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.1	cut fragment	4,73
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.10	cut fragment	4,20
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.2	fragment	14,62
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.4	fragment	10,30
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.5	fragment	9,50
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.6	fragment	8,20
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.7	fragment	4,60
DAR AL GANI 500	Libya	1997	1,03	H 4/5	850.9	cut fragment	4,50
<b>DAR AL GANI 544</b>	Libya	1997	1,589	H 5	846.1	cut fragment	<b>22,30</b>
<b>DAR AL GANI 612</b>	Libya	1998	1,492	H 5	847.1	cut fragment	<b>14,50</b>
<b>DAR AL GANI 648</b>	Libya	March 3, 1999	0,288	H5	677.0	two cut fragments	<b>12,77</b>
DAR AL GANI 648	Libya	March 3, 1999	0,288	H5	677.1	cut fragm.	12,75
DAR AL GANI 648	Libya	March 3, 1999	0,288	H5	677.2a	polished thin section - <b>type spec.</b>	<b>PTS</b>
DAR AL GANI 648	Libya	March 3, 1999	0,288	H5	677.3	2 splinter	0,02
<b>DAR AL GANI 776</b>	Libya	1999	0,0494	H 5	794.1	cut fragment (paired with DaG 302)	<b>3,41</b>
<b>DAR AL GANI 783</b>	Libya	2000	0,084	H 5	795.1	cut fragment	<b>11,42</b>
<b>DAR AL GANI 794</b>	Libya	2000	0,166	H 5	796.1	cut fragment	<b>10,72</b>
<b>DAR AL GANI 800</b>	Libya	2000	0,0946	H 6	797.1	cut fragment	<b>3,29</b>
<b>DAR AL GANI 802</b>	Libya	2000	0,23	H 6	798.1	cut fragment	<b>10,64</b>
<b>DAR AL GANI 813</b>	Libya	2000	0,0378	H 5	800.1	cut fragment (paired with DaG 302)	<b>5,02</b>
<b>DAR AL GANI 824</b>	Libya	2000	0,112	H 5	802.1	cut fragment (paired with DaG 302)	<b>4,94</b>
<b>DAR AL GANI 834</b>	Libya	2000	0,0129	H 6	804.1	cut fragment	<b>4,73</b>
<b>DAR AL GANI 835</b>	Libya	2000	0,0351	H 5	805.1	cut fragment (paired with DaG 302)	<b>1,76</b>
<b>DAR AL GANI 898</b>	Libya	Apr. 27, 2000	0,8282	H 4	831.0	4 specimens	<b>448,18</b>

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DAR AL GANI 898	Libya	Apr. 27, 2000	0,8282	H 4	831.1	cut fragment - MAIN MASS	400,00
DAR AL GANI 898	Libya	Apr. 27, 2000	0,8282	H 4	831.2	cut fragment	45,70
DAR AL GANI 898	Libya	Apr. 27, 2000	0,8282	H 4	831.3	fragment	2,28
DAR AL GANI 898	Libya	Apr. 27, 2000	0,8282	H 4	831.4	fragment	0,20
<b>DAR AL GANI 964</b>	Libya	Apr. 27, 2000	0,1581	H 3.9	752.0		<b>61,36</b>
DAR AL GANI 964	Libya	Apr. 27, 2000	0,1581	H 3.9	752.2	cut fragment - MAIN MASS	50,90
DAR AL GANI 964	Libya	Apr. 27, 2000	0,1581	H 3.9	752.4a	cut fragment	10,46
DAR AL GANI 964	Libya	Apr. 27, 2000	0,1581	H 3.9	752.4b	polished thin section - type spec.	<b>PTS</b>
<b>DAR AL GANI 1012</b>	Libya	March 3, 1999	0,0148	H 5	672.0	2 specimens	<b>2,80</b>
DAR AL GANI 1012	Libya	March 3, 1999	0,0148	H 5	672.1	cut fragm. with crust	2,80
DAR AL GANI 1012	Libya	March 3, 1999	0,0148	H 5	672.1a	polished thin section	<b>PTS</b>
<b>DAR AL GANI 1014</b>	Libya	March 5, 1999	0,239	H 5	679.0	four cut specimens	<b>175,67</b>
DAR AL GANI 1014	Libya	March 5, 1999	0,239	H 5	679.1	cut individual - MAIN MASS	158,27
DAR AL GANI 1014	Libya	March 5, 1999	0,239	H 5	679.2	slice	13,50
DAR AL GANI 1014	Libya	March 5, 1999	0,239	H 5	679.3	polished thin section	<b>PTS</b>
DAR AL GANI 1014	Libya	March 5, 1999	0,239	H 5	679.4	polished thin section	<b>PTS</b>
DAR AL GANI 1014	Libya	March 5, 1999	0,239	H 5	679.5	cut endpiece	3,90
<b>DAR AL GANI 1015</b>	Libya	March 7, 1999	0,247	H 5	680.0	four specimens	<b>44,84</b>
DAR AL GANI 1015	Libya	March 7, 1999	0,247	H 5	680.1	slice	19,60
DAR AL GANI 1015	Libya	March 7, 1999	0,247	H 5	680.2	cut endpiece with crust	23,80
DAR AL GANI 1015	Libya	March 7, 1999	0,247	H 5	680.3	cut fragm.	1,34
DAR AL GANI 1015	Libya	March 7, 1999	0,247	H 5	680.4a	cut fragm.	0,10
DAR AL GANI 1015	Libya	March 7, 1999	0,247	H 5	680.4b	polished thin section	<b>PTS</b>
<b>DAR AL GANI 1018</b>	Libya	March 9, 1999	0,18188	H 5	673.0	three specimens	<b>153,10</b>
DAR AL GANI 1018	Libya	March 9, 1999	0,18188	H 5	673.1	cut individual - MAIN MASS	120,40
DAR AL GANI 1018	Libya	March 9, 1999	0,18188	H 5	673.2	polished thin section of specimen II	<b>PTS</b>
DAR AL GANI 1018	Libya	March 9, 1999	0,18188	H 5	673.3	cut fragment with crust	32,70
<b>DAR AL GANI 1020</b>	Libya	Apr. 25, 2000	0,0558	H 5	751.0	2 specimens	<b>26,10</b>
DAR AL GANI 1020	Libya	Apr. 25, 2000	0,0558	H 5	751.1	cut half individual	26,10
DAR AL GANI 1020	Libya	Apr. 25, 2000	0,0558	H 5	751.2	polished thin section	<b>PTS</b>
<b>DAR AL GANI 1021</b>	Libya	Apr. 27, 2000	0,1011	H 5	753.0	2 specimens	<b>47,60</b>
DAR AL GANI 1021	Libya	Apr. 27, 2000	0,1011	H 5	753.1	cut half individual - Main Mass	47,60
DAR AL GANI 1021	Libya	Apr. 27, 2000	0,1011	H 5	753.2	polished thin section	<b>PTS</b>
<b>DARAJ 001</b>	Libya	1987	40	H 5	301.0	2 specimens	<b>350,00</b>
DARAJ 001	Libya	1987	40	H 5	301.1	cut individual	350,00
DARAJ 001	Libya	1987	40	H 5	301.3	thin section	<b>TS</b>
<b>DARAJ 132</b>	Libya	1987	1	H 6	351.1	fragment	<b>5,80</b>
<b>DARAJ 145</b>	Libya	May 3, 2000	3,3543	H 6	754.0	24 specimens	<b>1575,60</b>
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.1	fragment	688,00
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.10	fragment	42,50
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.11	fragment	30,60
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.12	fragment	27,90
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.14	fragment	16,30
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.16	fragment	8,30
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.18	fragment	6,20
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.19	fragment	9,50
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.2	polished thin section - type spec.	<b>PTS</b>
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.20	fragment	6,00
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.22	fragment	8,80
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.23	fragment	6,20
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.24	fragment	5,70
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.26	splinter	1,00
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.3	cut fragment	
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.4	fragment	398,00
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.5	cut fragment	110,50
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.6	fragment	78,90
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.7	fragment	44,60
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.8	fragment	42,90
DARAJ 145	Libya	May 3, 2000	3,3543	H 6	754.9	fragment	43,70
<b>DARAJ 146</b>	Libya	May 3, 2000	4,553	H 5	755.0	10 specimens	<b>2202,40</b>
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.1	cut fragm. with crust - MAIN MASS	2102,00
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.10	cut fragment	39,00
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.2	polished thin section - type spec.	<b>PTS</b>
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.4	fragment with crust	19,80
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.5	fragment with crust	10,20
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.6	fragment with crust	10,30
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.8	fragment with crust	8,30
DARAJ 146	Libya	May 3, 2000	4,553	H 5	755.9	splinter	12,80
<b>DARMSTADT</b>	Germany	*1804	0,12	H 5	370.1	cut piece with crust	<b>0,50</b>
<b>DASHOGUZ</b>	Turkmenistan	* Sept. 5, 1998	7	H 5	1398.1	cut fragment (donation from A.Gehler)	<b>1,32</b>
<b>DAWN (a)</b>	USA, Texas	1981	7,682	H 6	720.1	slice	<b>4,33</b>
<b>DEAKIN 007</b>	Australia	1989	1,06	H 5	604.1	slice with crust	<b>8,80</b>
<b>DHAJALA</b>	India	*Jan. 28, 1976	45	H 3-4	226.0	2 specimens	<b>2,85</b>
DHAJALA	India	*Jan. 28, 1976	45	H 3-4	226.1	fragm. with crust	1,35
DHAJALA	India	*Jan. 28, 1976	45	H 3-4	226.2	fragment	1,50
<b>DHOFAR 010</b>	Oman	1999	3,5276	H 6	1058.1	cut fragment	<b>17,40</b>
<b>DHOFAR 020</b>	Oman	2000	256	H 4-5	812.1	fragment	<b>28,09</b>
<b>DHOFAR 195</b>	Oman	1999	2,384	H 3-5	1059.1	fragment	<b>14,30</b>
<b>DHOFAR 212</b>	Oman	2000	1,456	H 3.9	1060.1	slice	<b>15,70</b>
<b>DHOFAR 224</b>	Oman	2001	14,974	H 4	1061.1	slice	<b>22,90</b>
<b>DHOFAR 229</b>	Oman	2000	0,716	H 6	1062.1	cut fragment	<b>12,50</b>
<b>DHOFAR 231</b>	Oman	2001	1,78	H 4	1063.1	fragment	<b>21,80</b>
<b>DHOFAR 269</b>	Oman	2000	2,006	H 5	1064.1	cut fragment	<b>17,40</b>
<b>DHOFAR 271</b>	Oman	2000	1,335	H 4	1065.1	slice	<b>16,00</b>
<b>DHOFAR 276</b>	Oman	2001	7,285	H 5	1066.1	fragment with crust	<b>28,70</b>
<b>DHOFAR 289</b>	Oman	2001	1,18	H 6	1067.1	cut piece with crust	<b>5,60</b>
<b>DHOFAR 294</b>	Oman	2001	5,988	H 3.9	1068.0	cut fragments	<b>35,80</b>
DHOFAR 294	Oman	2001	5,988	H 3.9	1068.1	cut fragment	23,10
DHOFAR 294	Oman	2001	5,988	H 3.9	1068.2	cut fragment	12,70
<b>DHOFAR 315</b>	Oman	2001	0,501	H 5	1069.1	fragment	<b>20,00</b>
<b>DHOFAR 329</b>	Oman	2000	0,475	H 6	1070.1	cut fragment	<b>20,00</b>
<b>DHOFAR 338</b>	Oman	2001	1,14	H 4	1071.0	2 specimens	<b>3,10</b>
DHOFAR 338	Oman	2001	1,14	H 4	1071.1	slice	1,30



**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
DJOUIMINE	Tunisia	*Oct. 31, 1999	10	H 5/6	727.7	frag. with crust and limestone (stone I)	0,88
DJOUIMINE	Tunisia	*Oct. 31, 1999	10	H 5/6	727.8	nearly complete individual (stone III)	1806,00
DJOUIMINE	Tunisia	*Oct. 31, 1999	10	H 5/6	727.9	l/d-structured frag. with crust (stone I)	39,09
<b>EDMOND</b>	USA, Kansas			H	188.1	slice	<b>32,20</b>
<b>EDMONSON (B)</b>	USA, Texas	1981	14,4	H 4	24.1.	slice	<b>8,70</b>
<b>EICHSTÄTT</b>	Germany	*Feb. 19, 1785	2,936	H 5	101.0	3 specimens	<b>101,54</b>
EICHSTÄTT	Germany	*Feb. 19, 1785	2,936	H 5	101.1	fragm. with crust	24,90
EICHSTÄTT	Germany	*Feb. 19, 1785	2,936	H 5	101.2	fragment	48,40
EICHSTÄTT	Germany	*Feb. 19, 1785	2,936	H 5	101.3	cut fragment with crust	28,24
<b>EL CARMEN</b>	Mexico	1987	0,629	H 6	366.1	slice with crust	<b>20,00</b>
<b>EL DJOUF 002</b>	Algeria	1989	1,389	H 5	599.1	complete slice	<b>172,25</b>
<b>EL HAMMAMI</b>	Mauretania	1997	240	H 5	627.1	cut fragm. with crust (Hammada du Draa)	<b>18,30</b>
<b>ELLIS COUNTY</b>	USA, Kansas	1948	4,692	H 6	249.1	slice	<b>2,80</b>
<b>ENSHI</b>	China, Hubei	~Dec. 26, 1974	> 8	H 5	1296.1	slice	<b>1,66</b>
<b>ERXLEBEN</b>	Germany	*Apr. 15, 1812	2,25	H 6	396.0	3 specimens	<b>2,35</b>
ERXLEBEN	Germany	*Apr. 15, 1812	2,25	H 6	396.1	two fragments	0,20
ERXLEBEN	Germany	*Apr. 15, 1812	2,25	H 6	396.2	cut piece with little crust	1,90
ERXLEBEN	Germany	*Apr. 15, 1812	2,25	H 6	396.3	two fragm. with clear coat	0,25
<b>ESTACADO</b>	USA, Texas	1883	290	H 6; S1	858.1	slice	<b>3,22</b>
<b>ETTER</b>	USA, Texas	1965 recogn. 1966		H 6	176.0	2 slices	<b>53,40</b>
ETTER	USA, Texas	1965 recogn. 1966		H 6 (L 5?)	176.1	slice	9,80
ETTER	USA, Texas	1965 recogn. 1966		H 6	504.1	slice	43,60
<b>FAITH</b>	USA, South Dakota	1952 recogn. 1967	105	H 5	215.1	slice	<b>5,40</b>
<b>FARLEY</b>	USA, New Mexico	1936	19,4	H 5	316.1	cut fragm.	<b>1,50</b>
<b>FAUCETT</b>	USA, Missouri	*1907?/1966	100	H 5	26.1	cut fragm.	<b>3,40</b>
<b>FELT</b>	USA, Oklahoma	1970	5,4	H	670.0	2 specimens	<b>16,78</b>
FELT	USA, Oklahoma	1970	5,4	H	670.1	slice	16,53
FELT	USA, Oklahoma	1970	5,4	H	670.2	splinter and powder	0,25
<b>FLANDREAU</b>	USA, South Dakota	1983	21,36	H 5	573.1	slice	<b>18,60</b>
<b>FLUVANNA (B)</b>	USA, Texas	1976	4,11	H 6	327.1	fragment	<b>2,40</b>
<b>FOREST CITY</b>	USA, Iowa	*May 2, 1890	122	H 5	307.1	individual	<b>23,80</b>
<b>FOREST VALE</b>	Australia	*Aug. 7, 1942	28	H 4	113.1	cut fragm.	<b>13,40</b>
<b>FORSBACH</b>	Germany	*June 12, 1900	0,22	H 6	130.1	fragm. with crust	<b>7,40</b>
<b>GAINES COUNTY PARK</b>	USA, Texas	1977	13,7	H 5	520.1	slice	<b>10,60</b>
<b>GAO-GUENIE</b>	Burkhina Faso	*Mar. 5, 1960		H 5	517.0	6 specimens	<b>4144,53</b>
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.11	cut individual	6,15
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.2	slice with crust	40,00
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.3	cut individual	571,00
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.5	cut fragment	2,60
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.6	slice with impact melt clasts	290,00
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.8	complete slice with impact melt clast	52,78
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	517.9	thin section	<b>TS</b>
GAO-GUENIE	Burkhina Faso	*Mar. 5, 1960		H 5	581.2	complete individual of Guenie	3182,00
<b>GARABATO</b>	Argentina	Sept. 23, 1995	160	H 5	1032.1	slice	<b>3,48</b>
<b>GARRISON</b>	USA, New Mexico	1969	5,116	H 5/6	213.1	2 cut splinter	<b>0,15</b>
<b>GAYLORD</b>	USA, Kansas	1983	8,48	H 4	296.1	slice	<b>3,80</b>
<b>GHERIAT 001</b>	Libya	1990	0,0207	H 5	394.0	4 specimens	<b>20,76</b>
GHERIAT 001	Libya	1990	0,0207	H 5	394.1	<b>broken individual - MAIN MASS</b>	20,70
GHERIAT 001	Libya	1990	0,0207	H 5	394.2	thin section - <b>type spec.</b>	<b>PTS</b>
GHERIAT 001	Libya	1990	0,0207	H 5	394.4	endcut	0,06
<b>GILGOIN</b>	Australia	1889	147,5	H 5	29.1	cut fragm.	<b>7,60</b>
<b>GILZEM</b>	Germany	1987	0,436	H 5	469.0	3 specimens	<b>4,20</b>
GILZEM	Germany	1987	0,436	H 5	469.1	slice	1,68
GILZEM	Germany	1987	0,436	H 5	469.2	slice	2,52
GILZEM	Germany	1987	0,436	H 5	469.3	cast	
<b>GLADSTONE (stone)</b>	USA, New Mexico	1936	57,3	H 6	325.1	slice	<b>5,90</b>
<b>GLANGGANG</b>	Indonesia, Java	*Sept. 26, 1939	1,303	H 5-6	487.1	cut fragm. with crust	<b>6,40</b>
<b>GOBABEL</b>	Namibia	1969	27	H 4	775.1	slice	<b>6,20</b>
<b>GREAT BEND</b>	USA, Kansas	1983 recogn. 1984	28,8	H 6	178.1	slice	<b>10,50</b>
<b>GRUVER</b>	USA, Texas	1934	18,7	H 4	721.1	slice	<b>7,78</b>
<b>GRZEMPACH</b>	Poland	*Nov. 3, 1910	0,69	H 5	1353.0		<b>1,80</b>
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.1	cut fragment	1,00
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.2	cut fragment	0,31
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.3	cut fragment	0,20
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.4	fragment	0,13
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.5	fragment	0,06
GRZEMPACH	Poland	*Nov. 3, 1910	0,69	H 5	1353.6	splinter and fragments	0,10
<b>GUANGMINGSHAN</b>	China, Liaoning	*Dec. 30, 1996	2,91	H 5	806.1	splinter	<b>0,10</b>
<b>GUMOSCHNIK</b>	Bulgaria	*April 28, 1904	5,7	H 5	385.1	cut piece with crust	<b>87,50</b>
<b>GÜTERSLOH</b>	Germany	*Apr. 17, 1851	1,238	H 4	104.0	3 specimen	<b>40,45</b>
GÜTERSLOH	Germany	*Apr. 17, 1851	1,238	H 4	104.1	slice fo stone II	0,20
GÜTERSLOH	Germany	*Apr. 17, 1851	1,238	H 4	104.2	cut fragm. with crust of stone I	40,20
GÜTERSLOH	Germany	*Apr. 17, 1851	1,238	H 4	104.3	splinter of stone I	0,05
<b>HAMMADAH AL HAMRA 001</b>	Libya	1990	19,418	H 5	515.0	2 specimen	<b>40,30</b>
HAMMADAH AL HAMRA 001	Libya	1990	19,418	H 5	515.1	cut fragm.	40,00
HAMMADAH AL HAMRA 001	Libya	1990	19,418	H 5	515.3	fragment	0,30
<b>HAMMADAH AL HAMRA 019</b>	Libya	1990	13,431	H 6	516.0	3 specimens	<b>92,00</b>
HAMMADAH AL HAMRA 019	Libya	1990	13,431	H 6	516.1	cut fragm. with crust	91,50
HAMMADAH AL HAMRA 019	Libya	1990	13,431	H 6	516.3	cut fragm.	0,50
<b>HAMMADAH AL HAMRA 158</b>	Libya	1995	0,65	H 5	661.1	slice	<b>19,12</b>
<b>HAMMADAH AL HAMRA 169</b>	Libya	1996	0,623	H 5	953.0	5 specimens	<b>106,70</b>
HAMMADAH AL HAMRA 169	Libya	1996	0,623	H 5	953.1	slice	104,23
HAMMADAH AL HAMRA 169	Libya	1996	0,623	H 5	953.4	cut fragment	1,43
HAMMADAH AL HAMRA 169	Libya	1996	0,623	H 5	953.5	fragment	1,04
<b>HAMMADAH AL HAMRA 178</b>	Libya	1996	0,378	H 5	974.0	3 specimens	<b>45,05</b>
HAMMADAH AL HAMRA 178	Libya	1996	0,378	H 5	974.1	slice	44,35
HAMMADAH AL HAMRA 178	Libya	1996	0,378	H 5	974.3	fragment	0,70
<b>HAMMADAH AL HAMRA 185</b>	Libya	1996	1,645	H 5	971.1	slice	<b>12,55</b>
<b>HAMMADAH AL HAMRA 190</b>	Libya	1996	0,387	H 6	988.1	cut fragment	<b>34,21</b>
<b>HAMMADAH AL HAMRA 205</b>	Libya	1997	1,88	H 5	949.1	cut fragment	<b>460,00</b>
<b>HAMMADAH AL HAMRA 210</b>	Libya	1997	0,403	H 4	933.1	cut fragment	<b>1,23</b>
<b>HAMMADAH AL HAMRA 299</b>	Libya	March 31, 2000	0,656	H 6	747.1	slice with crust	<b>12,74</b>
<b>HAVEN</b>	USA, Kansas	1950	7,5	H 6	631.1	slice	<b>9,20</b>

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
HAVILAND (B)	USA, Kansas	1976	2,092	H 5	289.1	slice	1,20
HESSLE	Sweden	*Jan. 1, 1869	20	H 5	161.1	individual	43,80
HORACE	USA, Kansas	1940	19,3	H 5	242.1	slice	12,00
HUGHES 003	Australia		3,2	H 5	605.1	cut fragm. with crust	11,80
HUGHES 017	Australia, S.A.	1991	0,138	H 6	462.0	5 specimens	131,50
HUGHES 017	Australia, S.A.	1991	0,138	H 6	462.1	cut fragm. with crust - MAIN MASS	130,90
HUGHES 017	Australia, S.A.	1991	0,138	H 6	462.3	thin section - type spec.	PTS
HUGHES 017	Australia, S.A.	1991	0,138	H 6	462.5	cut fragment	0,60
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.0	12 specimens	37,40
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.1	cut fragm. of stone A - MAIN MASS	10,80
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.10	cut fragment	8,00
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.11	slice	0,90
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.2	cut fragment of stone B	9,20
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.3	thin section of stone A and B - type spec.	PTS
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.4	cut fragment	3,60
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.6	fragment	2,90
HUGHES 018	Australia, S.A.	1991	0,0535	H 5-6	463.8	fragment	2,00
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.0	9 specimens	89,25
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.1	cut fragm. with crust - MAIN MASS	86,10
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.2	thin section (tpye spec.) together with HUGHES 015	PTS
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.3	slice	1,10
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.4	slice	0,75
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.5	slice	0,60
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.7	slice	0,40
HUGHES 019	Australia, S.A.	1991	0,0905	H 5	455.8	cut fragm.	0,30
HUGOTON	USA, Kansas	1927 recogn. 1935	350	H 5	35.1	cut fragm.	6,50
HUNGEN	Germany	*May 17, 1877	0,112	H 6	374.1	cut fragm. with crust	1,50
ILAFEGH 013	Algeria	1989	0,745	H 3.5	476.1	slice	10,70
INGELLA STATION	Australia	1987	17	H 5 a	353.0	2 specimens	11,40
INGELLA STATION	Australia	1987	17	H 5 a	353.1	cut fragm.	11,40
INGELLA STATION	Australia	1987	17	H 5 a	353.5	thin section	TS
JIDDAT AL HARASIS 019	Oman	2000	0,15	H 6	1096.1	fragment	18,10
JIDDAT AL HARASIS 021	Oman	2000	1,4	H 5	1097.1	cut fragment	11,70
JIDDAT AL HARASIS 028 *	Oman	2000	1,06	H 4	1098.1	cut fragment	7,40
JIDDAT AL HARASIS 114 *	Oman	Feb. 16, 2004	0,1128	? H 5 ?	1209.0	two specimens	82,00
JIDDAT AL HARASIS 114 *	Oman	Feb. 16, 2004	0,1128	? H 5 ?	1209.1	cut individual - MAIN MASS	82,00
JIDDAT AL HARASIS 114 *	Oman	Feb. 16, 2004	0,1128	? H 5 ?	1209.2	polished thin section	PTS
JIDDAT AL HARASIS 112 *	Oman	Feb. 21, 2004	0,0385	? H 5 ?	1210.0	two specimens	31,00
JIDDAT AL HARASIS 112 *	Oman	Feb. 21, 2004	0,0385	? H 5 ?	1210.1	cut part individual - MAIN MASS	31,00
JIDDAT AL HARASIS 112 *	Oman	Feb. 21, 2004	0,0385	? H 5 ?	1210.2	polished thin section	PTS
JIDDAT AL HARASIS 116 *	Oman	Feb. 21, 2004	0,0325	? H 5 ?	1211.0	two specimens	27,60
JIDDAT AL HARASIS 116 *	Oman	Feb. 21, 2004	0,0325	? H 5 ?	1211.1	cut part individual - MAIN MASS	27,60
JIDDAT AL HARASIS 116 *	Oman	Feb. 21, 2004	0,0325	? H 5 ?	1211.2	polished thin section	PTS
JIDDAT AL HARASIS 117 *	Oman	Feb. 16, 2004	0,0108	? H 5 ?	1212.0	two specimens	7,90
JIDDAT AL HARASIS 117 *	Oman	Feb. 16, 2004	0,0108	? H 5 ?	1212.1	cut part individual - MAIN MASS	7,90
JIDDAT AL HARASIS 117 *	Oman	Feb. 16, 2004	0,0108	? H 5 ?	1212.2	polished thin section	PTS
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.0	30 specimens	11335,55
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.1	cut fragm. with crust	644,40
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.11	6 thin sections	TS
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.13	embedded metal spherules	
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.15	metal spherule	0,35
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.2	individual	516,90
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.21	slice	4,60
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.22	slice	1,10
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.23	slice	28,50
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.24	cut fragment	31,00
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.26	slice	37,60
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.27	6 embedded slices	
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.29	cut fragm. with light/dark-structure	33,40
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.3	frag. with light/dark structure	297,60
JILIN	China, Jilin	*March 8, 1976	4000	H 5	99.5	fragm./powder	9,10
JILIN (Huanglan)	China, Jilin	*March 8, 1976	4000	H 5	99.18	broken individual with cracks	9300,00
JILIN (Huanglan)	China, Jilin	*March 8, 1976	4000	H 5	99.19	fragments	162,00
JILIN (Jintun)	China, Jilin	*March 8, 1976	4000	H 5	99.6	complete individual	269,00
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.0	27 specimens	296,48
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.1	complete individual	5,10
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.10	thin section	TS
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.11	complete individual	13,87
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.14	complete individual	6,55
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.15	individual	7,36
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.16	complete individual	7,00
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.18	thin section	TS
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.2	cut fragm.	139,08
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.20	complete individual	3,79
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.24	complete individual	17,39
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.3	complete individual (donated by E. Haiderer, Wien)	54,96
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.4	complete individual	2,11
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.5	individual with large iron inclusion	4,96
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.6	complete individual	6,67
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.7	cut individual	14,70
JUANCHENG	China, Shandong	*Feb. 15, 1997	> 100	H 5	630.8	broken individual	12,94
JUANITA DE ANGELES	Mexico, Chihuahua	1992	85	H 5	565.1	complete slice	282,60
KALABA	Zaire	*Oct. 31, 1951	0,95	H 4	119.1	cut fragm.	2,00
KALVESTA	USA, Kansas	1968	10	H	418.1	slice	11,10
KERILIS	France	*Nov. 26, 1874	5	H 5	532.1	cut fragm.	0,70
KERNOUVE	France	*May 22, 1869	80	H 6	41.1	cut fragm.	2,00
KESEN	Japan	*June 13, 1850	135	H 4	243.1	slice	2,55
KIMBLE COUNTY	USA, Texas	1918 recogn. 1936	153,8	H 6	328.1	slice	2,30
KLEIN-WENDEN	Germany	*Sept. 16, 1843	3,25	H 6	514.0	2 specimens	7,52
KLEIN-WENDEN	Germany	*Sept. 16, 1843	3,25	H 6	514.1	cut fragm. with crust	3,32
KLEIN-WENDEN	Germany	*Sept. 16, 1843	3,25	H 6	514.2	slice with crust	4,20
KORRA KORABES	Namibia	1996	130	H 3	821.0	slice	1938,69
KORRA KORABES	Namibia	1996	130	H 3	821.1	slice	30,76

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
KORRA KORABES	Namibia	1996	130	H 3	821.2	polished thin section	PTS
KORRA KORABES	Namibia	1996	130	H 3	821.3	splinter	2,40
KORRA KORABES	Namibia	1996	130	H 3	821.4	cut fragment W1	56,40
KORRA KORABES	Namibia	1996	130	H 3	821.5	cut fragment W1	47,60
KORRA KORABES	Namibia	1996	130	H 3	821.6	cut fragment W1	26,90
KORRA KORABES	Namibia	1996	130	H 3	821.7	cut fragment W2	20,00
KORRA KORABES	Namibia	1996	130	H 3	821.8	cut fragment W3	16,60
KORRA KORABES	Namibia	1996	130	H 3	821.9	cut fragment W3	11,90
KORRA KORABES	Namibia	1996	130	H 3	821.10	cut fragment W1	50,20
KORRA KORABES	Namibia	1996	130	H 3	821.11	cut fragment	47,00
KORRA KORABES	Namibia	1996	130	H 3	821.12	cut fragment	17,70
KORRA KORABES	Namibia	1996	130	H 3	821.13	cut fragment	22,80
KORRA KORABES	Namibia	1996	130	H 3	821.14	cut fragment	24,30
KORRA KORABES	Namibia	1996	130	H 3	821.15	cut fragment	12,50
KORRA KORABES	Namibia	1996	130	H 3	821.16	cut fragment	13,50
KORRA KORABES	Namibia	1996	130	H 3	821.17	cut fragment	13,70
KORRA KORABES	Namibia	1996	130	H 3	821.18	cut fragment W1	6,30
KORRA KORABES	Namibia	1996	130	H 3	821.19	cut fragment	2,60
KORRA KORABES	Namibia	1996	130	H 3	821.20	cut fragment	18,10
KORRA KORABES	Namibia	1996	130	H 3	821.21	cut fragment W2	11,60
KORRA KORABES	Namibia	1996	130	H 3	821.22	cut fragment	14,40
KORRA KORABES	Namibia	1996	130	H 3	821.23	cut fragment W1	19,60
KORRA KORABES	Namibia	1996	130	H 3	821.24	cut fragment	14,20
KORRA KORABES	Namibia	1996	130	H 3	821.25	cut fragment	16,00
KORRA KORABES	Namibia	1996	130	H 3	821.26	cut fragment	10,40
KORRA KORABES	Namibia	1996	130	H 3	821.27	cut fragment W1	4,60
KORRA KORABES	Namibia	1996	130	H 3	821.28	cut fragment	7,90
KORRA KORABES	Namibia	1996	130	H 3	821.29	cut fragment W1	7,00
KORRA KORABES	Namibia	1996	130	H 3	821.30	cut fragment W1	2,70
KORRA KORABES	Namibia	1996	130	H 3	821.31	cut fragment W1	4,00
KORRA KORABES	Namibia	1996	130	H 3	821.32	cut fragment	2,10
KORRA KORABES	Namibia	1996	130	H 3	821.33	cut fragment W1	2,30
KORRA KORABES	Namibia	1996	130	H 3	821.34	cut fragment	37,30
KORRA KORABES	Namibia	1996	130	H 3	821.35	cut fragment	13,80
KORRA KORABES	Namibia	1996	130	H 3	821.36	cut fragment	17,00
KORRA KORABES	Namibia	1996	130	H 3	821.37	cut fragment	31,40
KORRA KORABES	Namibia	1996	130	H 3	821.38	cut fragment	24,80
KORRA KORABES	Namibia	1996	130	H 3	821.39	cut fragment	24,50
KORRA KORABES	Namibia	1996	130	H 3	821.40	cut fragment	20,30
KORRA KORABES	Namibia	1996	130	H 3	821.41	cut fragment	8,60
KORRA KORABES	Namibia	1996	130	H 3	821.42	cut fragment	20,70
KORRA KORABES	Namibia	1996	130	H 3	821.43	cut fragment	14,60
KORRA KORABES	Namibia	1996	130	H 3	821.44	cut fragment	12,10
KORRA KORABES	Namibia	1996	130	H 3	821.45	cut fragment	9,20
KORRA KORABES	Namibia	1996	130	H 3	821.46	cut fragment	11,70
KORRA KORABES	Namibia	1996	130	H 3	821.47	cut fragment	10,60
KORRA KORABES	Namibia	1996	130	H 3	821.48	cut fragment	15,20
KORRA KORABES	Namibia	1996	130	H 3	821.49	cut fragment	13,20
KORRA KORABES	Namibia	1996	130	H 3	821.50	cut fragment	21,90
KORRA KORABES	Namibia	1996	130	H 3	821.51	cut fragment	10,10
KORRA KORABES	Namibia	1996	130	H 3	821.52	cut fragment	8,40
KORRA KORABES	Namibia	1996	130	H 3	821.53	cut fragment	12,10
KORRA KORABES	Namibia	1996	130	H 3	821.54	cut fragment	13,40
KORRA KORABES	Namibia	1996	130	H 3	821.55	cut fragment	11,00
KORRA KORABES	Namibia	1996	130	H 3	821.56	cut fragment	13,80
KORRA KORABES	Namibia	1996	130	H 3	821.57	cut fragment	15,70
KORRA KORABES	Namibia	1996	130	H 3	821.58	cut fragment	13,50
KORRA KORABES	Namibia	1996	130	H 3	821.59	cut fragment	12,50
KORRA KORABES	Namibia	1996	130	H 3	821.60	cut fragment	14,20
KORRA KORABES	Namibia	1996	130	H 3	821.62	cut fragment	8,90
KORRA KORABES	Namibia	1996	130	H 3	821.63	cut fragment	5,90
KORRA KORABES	Namibia	1996	130	H 3	821.64	cut fragment	11,60
KORRA KORABES	Namibia	1996	130	H 3	821.65	cut fragment	7,80
KORRA KORABES	Namibia	1996	130	H 3	821.66	cut fragment	6,90
KORRA KORABES	Namibia	1996	130	H 3	821.67	cut fragment	10,70
KORRA KORABES	Namibia	1996	130	H 3	821.68	cut fragment	6,80
KORRA KORABES	Namibia	1996	130	H 3	821.69	cut fragment	6,10
KORRA KORABES	Namibia	1996	130	H 3	821.70	cut fragment	6,50
KORRA KORABES	Namibia	1996	130	H 3	821.71	cut fragment	8,20
KORRA KORABES	Namibia	1996	130	H 3	821.72	cut fragment	7,60
KORRA KORABES	Namibia	1996	130	H 3	821.73	cut fragment	2,30
KORRA KORABES	Namibia	1996	130	H 3	821.74	cut fragment	1,30
KORRA KORABES	Namibia	1996	130	H 3	821.75	cut fragment	3,00
KORRA KORABES	Namibia	1996	130	H 3	821.76	cut fragment	7,70
KORRA KORABES	Namibia	1996	130	H 3	821.77	cut fragment	6,50
KORRA KORABES	Namibia	1996	130	H 3	821.78	cut fragment	6,10
KORRA KORABES	Namibia	1996	130	H 3	821.79	cut fragment	6,50
KORRA KORABES	Namibia	1996	130	H 3	821.80	cut fragment	3,80
KORRA KORABES	Namibia	1996	130	H 3	821.81	cut fragment	10,30
KORRA KORABES	Namibia	1996	130	H 3	821.82	cut fragment	2,00
KORRA KORABES	Namibia	1996	130	H 3	821.83	cut fragment	5,20
KORRA KORABES	Namibia	1996	130	H 3	821.84	cut fragment	6,80
KORRA KORABES	Namibia	1996	130	H 3	821.85	cut fragment	6,80
KORRA KORABES	Namibia	1996	130	H 3	821.86	cut fragment	5,20
KORRA KORABES	Namibia	1996	130	H 3	821.87	cut fragment	2,20
KORRA KORABES	Namibia	1996	130	H 3	821.88	cut fragment	5,10
KORRA KORABES	Namibia	1996	130	H 3	821.89	cut fragment	5,40
KORRA KORABES	Namibia	1996	130	H 3	821.90	cut fragment	6,10
KORRA KORABES	Namibia	1996	130	H 3	821.91	cut fragment	8,90
KORRA KORABES	Namibia	1996	130	H 3	821.92	cut fragment	8,10
KORRA KORABES	Namibia	1996	130	H 3	821.93	cut fragment	6,43
KORRA KORABES	Namibia	1996	130	H 3	821.94	cut fragment W1	8,70
KORRA KORABES	Namibia	1996	130	H 3	821.95	cut fragment W1	5,40

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
KORRA KORABES	Namibia	1996	130	H 3	821.96	cut fragment W1	6,80
KORRA KORABES	Namibia	1996	130	H 3	821.97	cut fragment W1	4,70
KORRA KORABES	Namibia	1996	130	H 3	821.98	fragment	4,10
KORRA KORABES	Namibia	1996	130	H 3	821.99	fragment	3,80
KORRA KORABES	Namibia	1996	130	H 3	821.100	fragment	1,90
KORRA KORABES	Namibia	1996	130	H 3	821.101	fragment	19,40
KORRA KORABES	Namibia	1996	130	H 3	821.102	fragment	22,20
KORRA KORABES	Namibia	1996	130	H 3	821.103	fragment	16,00
KORRA KORABES	Namibia	1996	130	H 3	821.104	fragment	27,90
KORRA KORABES	Namibia	1996	130	H 3	821.105	fragment	11,00
KORRA KORABES	Namibia	1996	130	H 3	821.106	fragment	17,00
KORRA KORABES	Namibia	1996	130	H 3	821.107	fragment	17,00
KORRA KORABES	Namibia	1996	130	H 3	821.108	fragment	12,40
KORRA KORABES	Namibia	1996	130	H 3	821.109	fragment	18,00
KORRA KORABES	Namibia	1996	130	H 3	821.110	fragment	18,10
KORRA KORABES	Namibia	1996	130	H 3	821.111	fragment	12,10
KORRA KORABES	Namibia	1996	130	H 3	821.112	fragment	10,70
KORRA KORABES	Namibia	1996	130	H 3	821.113	fragment	34,40
KORRA KORABES	Namibia	1996	130	H 3	821.114	fragment	11,80
KORRA KORABES	Namibia	1996	130	H 3	821.115	fragment	11,40
KORRA KORABES	Namibia	1996	130	H 3	821.116	fragment	14,50
KORRA KORABES	Namibia	1996	130	H 3	821.117	fragment	8,50
KORRA KORABES	Namibia	1996	130	H 3	821.118	fragment	8,70
KORRA KORABES	Namibia	1996	130	H 3	821.119	fragment	10,30
KORRA KORABES	Namibia	1996	130	H 3	821.120	fragment	6,80
KORRA KORABES	Namibia	1996	130	H 3	821.121	fragment	13,70
KORRA KORABES	Namibia	1996	130	H 3	821.122	fragment	14,70
KORRA KORABES	Namibia	1996	130	H 3	821.123	fragment	15,50
KORRA KORABES	Namibia	1996	130	H 3	821.124	fragment	10,60
KORRA KORABES	Namibia	1996	130	H 3	821.125	fragment	14,40
KORRA KORABES	Namibia	1996	130	H 3	821.126	fragment	12,30
KORRA KORABES	Namibia	1996	130	H 3	821.127	fragment	13,40
KORRA KORABES	Namibia	1996	130	H 3	821.128	fragment	13,50
KORRA KORABES	Namibia	1996	130	H 3	821.129	fragment	14,80
KORRA KORABES	Namibia	1996	130	H 3	821.130	fragment	7,20
KORRA KORABES	Namibia	1996	130	H 3	821.131	fragment	7,90
KORRA KORABES	Namibia	1996	130	H 3	821.132	fragment	11,90
KORRA KORABES	Namibia	1996	130	H 3	821.133	fragment	7,10
KORRA KORABES	Namibia	1996	130	H 3	821.134	fragment	5,00
KORRA KORABES	Namibia	1996	130	H 3	821.135	fragment	10,00
KORRA KORABES	Namibia	1996	130	H 3	821.136	fragment	7,60
KORRA KORABES	Namibia	1996	130	H 3	821.137	fragment	13,30
KORRA KORABES	Namibia	1996	130	H 3	821.138	fragment	10,30
KORRA KORABES	Namibia	1996	130	H 3	821.139	fragment	8,90
KORRA KORABES	Namibia	1996	130	H 3	821.140	fragment	7,40
KORRA KORABES	Namibia	1996	130	H 3	821.141	fragment	10,80
KORRA KORABES	Namibia	1996	130	H 3	821.142	fragment	11,40
KORRA KORABES	Namibia	1996	130	H 3	821.143	fragment	4,40
KORRA KORABES	Namibia	1996	130	H 3	821.144	fragment	3,00
KORRA KORABES	Namibia	1996	130	H 3	821.145	fragment	2,30
KORRA KORABES	Namibia	1996	130	H 3	821.146	fragment	11,90
KORRA KORABES	Namibia	1996	130	H 3	821.147	fragment	7,50
KORRA KORABES	Namibia	1996	130	H 3	821.148	fragment	5,80
KORRA KORABES	Namibia	1996	130	H 3	821.149	fragment	7,20
KORRA KORABES	Namibia	1996	130	H 3	821.150	fragment	5,10
KORRA KORABES	Namibia	1996	130	H 3	821.151	fragment	7,30
KORRA KORABES	Namibia	1996	130	H 3	821.152	fragment	3,30
KORRA KORABES	Namibia	1996	130	H 3	821.153	fragment	4,70
KORRA KORABES	Namibia	1996	130	H 3	821.154	fragment	14,00
KORRA KORABES	Namibia	1996	130	H 3	821.155	fragment	7,70
KORRA KORABES	Namibia	1996	130	H 3	821.156	fragment	6,00
KORRA KORABES	Namibia	1996	130	H 3	821.157	fragment	3,20
KORRA KORABES	Namibia	1996	130	H 3	821.158	fragment	3,40
KORRA KORABES	Namibia	1996	130	H 3	821.159	fragment	4,50
KORRA KORABES	Namibia	1996	130	H 3	821.160	fragment	9,30
KORRA KORABES	Namibia	1996	130	H 3	821.161	fragment	10,90
KORRA KORABES	Namibia	1996	130	H 3	821.162	fragment	5,80
KORRA KORABES	Namibia	1996	130	H 3	821.163	fragment	6,90
KORRA KORABES	Namibia	1996	130	H 3	821.164	fragment	5,50
KORRA KORABES	Namibia	1996	130	H 3	821.165	fragment	5,80
KORRA KORABES	Namibia	1996	130	H 3	821.166	fragment	5,20
KORRA KORABES	Namibia	1996	130	H 3	821.167	splinter	10,30
<b>KRASNYI KLYUCH</b>	Russia	*May 4, 1946	4	H 5	435.1	fragm. with crust	<b>30,70</b>
<b>KUNYA-URGENCH</b>	Turkmenia	*June 20, 1998	1000	H 5	683.1	cut fragm.	<b>80,45</b>
<b>LA VILLA</b>	USA, Texas	1956	19,8	H 4	317.1	slice	<b>5,40</b>
<b>LANCON</b>	France	*June 20, 1897	7	H 6	205.1	fragment	<b>0,90</b>
<b>LICHTENBERG</b>	South Africa	*Sept. 26, 1973	4	H 6	1007.1	cut piece with crust	<b>29,73</b>
<b>LITTLE RIVER (A)</b>	USA, Kansas	1967 recogn. 1968	4,4	H 6	538.1	cut fragm.	<b>0,90</b>
<b>LIXNA</b>	Lithuania	*July 12, 1820		H 4	552.1	fragm. with shock veins	<b>14,50</b>
<b>MARESON DI ZOLODO *</b>	Italy	2000	0,039	H 5	765.1	slice	<b>0,70</b>
<b>MARKOVKA</b>	Russia	1967	8,8	H 4	535.1	cut fragm.	<b>0,80</b>
<b>MAYFIELD</b>	USA, Kansas	1972	38,4	H 4	291.1	slice	<b>6,40</b>
<b>MC CRACKEN</b>	USA, Kansas	1980	1,53	H 4/5	412.1	slice	<b>7,90</b>
<b>MEESTER-CORNELIS</b>	Indonesia, Java	*June 2, 1915	24,75	H 5	335.1	powder + splinter	<b>2,00</b>
<b>MELVERN LAKE</b>	USA, Kansas	1980	7,7	H 5	304.1	slice	<b>16,50</b>
<b>MENOW</b>	Germany	* Oct. 7, 1862	10,5	H 4	568.0	three specimens	<b>128,90</b>
MENOW	Germany	* Oct. 7, 1862	10,5	H 4	568.2	cut fragm.	0,60
MENOW	Germany	* Oct. 7, 1862	10,5	H 4	568.3	cut fragm.	0,10
MENOW	Germany	* Oct. 7, 1862	10,5	H 4	568.4	slice with crust	128,20
<b>METSÄKYLÄ</b>	Finland	1938	1	H 4	95.1	cut fragm.	<b>13,00</b>
<b>MILLS</b>	USA, New Mexico	1970	88	H 5	50.0	2 specimens	<b>15,50</b>
MILLS	USA, New Mexico	1970	88	H 5	50.2	cut fragm. emb.	2,50
MILLS	USA, New Mexico	1970	88	H 5	50.3	fragment	13,00

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
<i>MINAS GERAIS 002 *</i>	Brazil	2001	0,04255	H 4	1204.0	2 specimens	
<i>MINAS GERAIS 002 *</i>	Brazil	2001	0,04255	H 4	1204.1	cut fragment - <b>MAIN MASS</b>	
<i>MINAS GERAIS 002 *</i>	Brazil	2001	0,04255	H 4	1204.2	polished thin section - <b>type spec.</b>	PTS
<b>MORAVKA</b>	Cechia	*May 6, 2000	0,8	H 5	862.1	fragment (donation of Chr. Anger)	<b>0,03</b>
<b>MORTON</b>	USA, Texas	1980		H 6	53.1	slice	<b>20,10</b>
<b>MOUNT BALDR</b>	Antarctic	1976	17,89	H 6	48.1	fragment	<b>2,40</b>
<b>MULGA (SOUTH)</b>	Australia, W.A.	1963	0,894	H 4	542.1	cut fragm.	<b>0,90</b>
<b>MUNDRABILLA 019</b>	Australia	1991	0,0498	H 4-5	467.0	3 specimens	<b>43,80</b>
MUNDRABILLA 019	Australia	1991	0,0498	H 4-5	467.1	fragm. with crust - <b>MAIN MASS</b>	43,60
MUNDRABILLA 019	Australia	1991	0,0498	H 4-5	467.2	thin section - <b>type spec.</b>	PTS
MUNDRABILLA 019	Australia	1991	0,0498	H 4-5	467.3	cut fragment	0,20
<b>MUSLYUMOVO</b>	Russia	1964	10,58	H 4	575.1	cut fragment	<b>15,50</b>
<b>NADIABONDI</b>	Burkina Faso	*July 27, 1956	3,665	H5	700.1	cut individual with impact melt vein	54,43
<b>NARAGH</b>	Iran	*Aug. 18, 1974	2,7	H 6	224.1	fragm. with little crust	<b>25,00</b>
<b>NORTHBRANCH</b>	USA, Kansas	1972	76	H5	733.1	slice	<b>14,20</b>
<b>NORTHWEST AFRICA 096</b>		before 2000	2,51	H 3.8	1111.1	cut fragment	<b>66,80</b>
<b>NORTHWEST AFRICA 514</b>	Marocco	1999	2,472	H 5	819.0	5 specimens	<b>74,95</b>
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.1	cut fragment - <b>type spec.</b>	50,25
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.3	thin section	TS
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.4	thin section	TS
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.5	cut fragment	24,60
NORTHWEST AFRICA 514	Marocco	1999	2,472	H 5	819.6	cut fragment	0,10
<b>NORTHWEST AFRICA 740</b>	Algeria	Dec. 2000	1	H 5	825.0	5 specimens	<b>209,49</b>
NORTHWEST AFRICA 740	Algeria	Dec. 2000	1	H 5	825.1	complete oriented ind. - <b>Main Mass</b>	169,30
NORTHWEST AFRICA 740	Algeria	Dec. 2000	1	H 5	825.2	complete individual	4,23
NORTHWEST AFRICA 740	Algeria	Dec. 2000	1	H 5	825.3	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 740	Algeria	Dec. 2000	1	H 5	825.4	cut fragment - <b>type spec.</b>	28,83
NORTHWEST AFRICA 740	Algeria	Dec. 2000	1	H 5	825.5	slice	7,13
<b>NORTHWEST AFRICA 741</b>	Algeria	Dec. 2000	0,85	H 6	826.0	8 specimens	<b>849,46</b>
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.1	fragm. with crust - <b>Main Mass</b>	367,00
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.3	fragm. with crust	207,00
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.4	fragm. with crust	187,00
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.5	fragm. with crust	88,46
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.6	cut fragm. with crust - <b>type spec.</b>	65,45
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.7	fragm. with crust	63,24
NORTHWEST AFRICA 741	Algeria	Dec. 2000	0,85	H 6	826.8	fragm. with crust	6,28
<b>NORTHWEST AFRICA 924</b>	Morocco	2001	0,355	H 5	1038.1	slice	<b>18,70</b>
<b>NORTHWEST AFRICA 926</b>	Morocco	2001		H 4	1039.1	slice	<b>5,50</b>
<b>NORTHWEST AFRICA 946</b>	Morocco	2001		H 3.8	1040.1	slice	<b>11,40</b>
<b>NORTHWEST AFRICA 1199</b>	Morocco	June 2000	0,078	H 5	1002.1	cut fragment (gift of M. Kurz)	<b>4,50</b>
<b>NORTHWEST AFRICA 1496</b>	Morocco/Algeria		0,268	H 5	877.0	3 specimens	<b>11,00</b>
NORTHWEST AFRICA 1496	Morocco/Algeria		0,268	H 5	877.1	cut piece (gift of U. Eger)	10,50
NORTHWEST AFRICA 1496	Morocco/Algeria		0,268	H 5	877.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1496	Morocco/Algeria		0,268	H 5	877.3	splinter and embedded piece	0,50
<b>NORTHWEST AFRICA 1498</b>	Morocco/Algeria		0,357	H 4	878.0	2 specimens	<b>10,20</b>
NORTHWEST AFRICA 1498	Morocco/Algeria		0,357	H 4	878.1	cut endpiece (gift of U. Eger)	10,20
NORTHWEST AFRICA 1498	Morocco/Algeria		0,357	H 4	878.2	polished thin section - <b>type spec.</b>	PTS
<b>NORTHWEST AFRICA 1501</b>	Morocco/Algeria		0,542	H5	879.0	2 specimens	<b>11,60</b>
NORTHWEST AFRICA 1501	Morocco/Algeria		0,542	H5	879.1	cut endpiece (gift of U. Eger)	11,60
NORTHWEST AFRICA 1501	Morocco/Algeria		0,542	H5	879.2	polished thin section - <b>type spec.</b>	PTS
<b>NORTHWEST AFRICA 1509*</b>	Morocco/Algeria		0,443	H 4/5	880.0	2 specimens	<b>12,80</b>
<i>NORTHWEST AFRICA 1509*</i>	Morocco/Algeria		0,443	H 4/5	880.1	cut endpiece (gift of U. Eger)	12,80
<i>NORTHWEST AFRICA 1509*</i>	Morocco/Algeria		0,443	H 4/5	880.2	polished thin section - <b>type spec.</b>	PTS
<b>NORTHWEST AFRICA 1513</b>	Morocco/Algeria		0,596	H 4	893.0	2 specimens	<b>16,94</b>
NORTHWEST AFRICA 1513	Morocco/Algeria		0,596	H 4	893.1	cut piece with crust	16,94
NORTHWEST AFRICA 1513	Morocco/Algeria		0,596	H 4	893.2	polished thin section - <b>type spec.</b>	PTS
<b>NORTHWEST AFRICA 1515</b>	Morocco/Algeria		0,423	H 4	895.0	3 specimens	<b>11,45</b>
NORTHWEST AFRICA 1515	Morocco/Algeria		0,423	H 4	895.1	cut piece with crust (gift of U. Eger)	11,40
NORTHWEST AFRICA 1515	Morocco/Algeria		0,423	H 4	895.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1515	Morocco/Algeria		0,423	H 4	895.3	embedded cut piece	0,05
<b>NORTHWEST AFRICA 1522</b>	Morocco/Algeria		0,302	H 5	902.0	2 specimens	<b>13,50</b>
NORTHWEST AFRICA 1522	Morocco/Algeria		0,302	H 5	902.1	cut piece with crust	13,50
NORTHWEST AFRICA 1522	Morocco/Algeria		0,302	H 5	902.2	polished thin section - <b>type spec.</b>	PTS
<b>NORTHWEST AFRICA 1523*</b>	Morocco/Algeria		0,409	H 5	903.1	cut piece with crust	<b>9,50</b>
<b>NORTHWEST AFRICA 1535</b>	Morocco		0,285	H 5	869.0	3 specimens	<b>254,20</b>
NORTHWEST AFRICA 1535	Morocco		0,285	H 5	869.1	cut individual - <b>MAIN MASS</b>	236,20
NORTHWEST AFRICA 1535	Morocco		0,285	H 5	869.2	corner-piece with crust	18,00
NORTHWEST AFRICA 1535	Morocco		0,285	H 5	869.3	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1535	Morocco		0,285	H 5	869.4	embedded cut piece	0,20
<b>NORTHWEST AFRICA 1536</b>	Morocco		0,216	H 4	1001.0	3 specimens	<b>249,20</b>
NORTHWEST AFRICA 1536	Morocco		0,216	H 4	1001.1	cut individual - <b>MAIN MASS</b>	242,10
NORTHWEST AFRICA 1536	Morocco		0,216	H 4	1001.2	slice with crust	7,10
NORTHWEST AFRICA 1536	Morocco		0,285	H 4	1001.3	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1536	Morocco		0,216	H 4	1001.4	embedded cut piece	0,10
<b>NORTHWEST AFRICA 1543</b>	Morocco		0,0581	H 4	868.0	2 specimens	<b>43,43</b>
NORTHWEST AFRICA 1543	Morocco		0,0581	H 4	868.1	cut individual - <b>MAIN MASS</b>	43,43
NORTHWEST AFRICA 1543	Morocco		0,0581	H 4	868.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1543	Morocco		0,0581	H 4	868.2	embedded cut piece	0,02
<b>NORTHWEST AFRICA 1544*</b>	Morocco		0,0287	H 4	872.0	2 specimens	<b>6,86</b>
<i>NORTHWEST AFRICA 1544*</i>	Morocco		0,0287	H 4	872.1	cut individual - <b>MAIN MASS</b>	18,80
<i>NORTHWEST AFRICA 1544*</i>	Morocco		0,0287	H 4	872.2	endcut	7,91
<i>NORTHWEST AFRICA 1544*</i>	Morocco		0,0287	H 4	872.3	polished thin section	PTS
<b>NORTHWEST AFRICA 1545</b>	Morocco		0,209	H 5	866.0	3 specimens	<b>180,26</b>
NORTHWEST AFRICA 1545	Morocco		0,209	H 5	866.1	cut individual - <b>MAIN MASS</b>	179,22
NORTHWEST AFRICA 1545	Morocco		0,209	H 5	866.2	cut fragment with crust	1,04
NORTHWEST AFRICA 1545	Morocco		0,209	H 5	866.3	polished thin section	PTS
NORTHWEST AFRICA 1545	Morocco		0,209	H 5	866.4	cut fragment	0,57
<b>NORTHWEST AFRICA 1796*</b>	Mauretania			H5	1037.1	slice	<b>1,10</b>
<b>NORTHWEST AFRICA 1986*</b>	Morocco	2002	0,024	H 5	1113.0	2 specimens	<b>14,60</b>
<i>NORTHWEST AFRICA 1986*</i>	Morocco	2002	0,024	H 5	1113.1	cut fragment - <b>MAIN MASS</b>	14,60
<i>NORTHWEST AFRICA 1986*</i>	Morocco	2002	0,024	H 5	1113.2	polished thin section	PTS

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
<b>NORTHWEST AFRICA 1987*</b>	Morocco	2002	0,0711	H ~6	1114.0	2 specimens	<b>41,40</b>
<b>NORTHWEST AFRICA 1987*</b>	Morocco	2002	0,0711	H ~6	1114.1	cut fragment - <b>MAIN MASS</b>	34,20
<b>NORTHWEST AFRICA 1987*</b>	Morocco	2002	0,0711	H ~6	1114.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1987*</b>	Morocco	2002	0,0711	H ~6	1114.3	cut fragment	7,20
<b>NORTHWEST AFRICA 1988*</b>	Morocco	2003	0,0211	H 5	1174.0	2 specimens	<b>13,80</b>
<b>NORTHWEST AFRICA 1988*</b>	Morocco	2003	0,0211	H 5	1174.1	cut fragment - <b>MAIN MASS</b>	13,80
<b>NORTHWEST AFRICA 1988*</b>	Morocco	2003	0,0211	H 5	1174.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.0	5 specimens	<b>40,50</b>
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.1	part slice with crust	32,90
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.3	slice	3,30
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.4	cut piece	2,30
<b>NORTHWEST AFRICA 1993*</b>	Morocco/Algeria		1,67	H 6	1352.5	slice	2,00
<b>NORTHWEST AFRICA 1998*</b>			0,116	H 4/5	1128.0	2 specimens	<b>15,60</b>
<b>NORTHWEST AFRICA 1998*</b>			0,116	H 4/5	1128.1	slice	15,60
<b>NORTHWEST AFRICA 1998*</b>			0,116	H 4/5	1128.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1999*</b>			0,1292	H 4	1129.0	2 specimens	<b>16,00</b>
<b>NORTHWEST AFRICA 1999*</b>			0,1292	H 4	1129.1	slice	16,00
<b>NORTHWEST AFRICA 1999*</b>			0,1292	H 4	1129.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2000*</b>			1,981	H 5	1142.0	3 specimens	<b>1925,20</b>
<b>NORTHWEST AFRICA 2000*</b>			1,981	H 5	1142.1	cut individual - <b>MAIN MASS</b>	1644,00
<b>NORTHWEST AFRICA 2000*</b>			1,981	H 5	1142.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2000*</b>			1,981	H 5	1142.3	cut fragment with crust	280,00
<b>NORTHWEST AFRICA 2000*</b>			1,981	H 5	1142.4	fragments and splinter	1,20
<b>NORTHWEST AFRICA 2005*</b>	Morocco/Algeria	2002	0,506	H 4	1144.0	2 specimens	<b>483,00</b>
<b>NORTHWEST AFRICA 2005*</b>	Morocco/Algeria	2002	0,506	H 4	1144.1	cut individual - <b>MAIN MASS</b>	483,00
<b>NORTHWEST AFRICA 2005*</b>	Morocco/Algeria	2002	0,506	H 4	1144.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 2006*</b>			0,838	H 5	1141.0	3 specimens	<b>796,10</b>
<b>NORTHWEST AFRICA 2006*</b>			0,838	H 5	1141.1	cut broken individual - <b>MAIN MASS</b>	740,00
<b>NORTHWEST AFRICA 2006*</b>			0,838	H 5	1141.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2006*</b>			0,838	H 5	1141.3	cut fragment	56,10
<b>NORTHWEST AFRICA 2007*</b>	Morocco	Dec. 1999	0,8223	H 5	1136.0	2 specimens	<b>38,40</b>
<b>NORTHWEST AFRICA 2007*</b>	Morocco	Dec. 1999	0,8223	H 5	1136.1	endcut with crust	38,40
<b>NORTHWEST AFRICA 2007*</b>	Morocco	Dec. 1999	0,8223	H 5	1136.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2010*</b>	Morocco	March 2003	0,14543	H 6	1167.0	2 specimens	<b>119,70</b>
<b>NORTHWEST AFRICA 2010*</b>	Morocco	March 2003	0,14543	H 6	1167.1	cut individual - <b>MAIN MASS</b>	112,30
<b>NORTHWEST AFRICA 2010*</b>	Morocco	March 2003	0,14543	H 6	1167.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 2010*</b>	Morocco	March 2003	0,14543	H 6	1167.3	corner piece with crust	7,40
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.0	5 specimens	<b>226,60</b>
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.1	cut fragm. with crust - <b>MAIN MASS</b>	160,30
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.3	cut fragment	62,40
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.4	cut fragment	2,90
<b>NORTHWEST AFRICA 2014*</b>	Morocco	2002	0,255	H 4	1172.5	splinter	1,00
<b>NORTHWEST AFRICA 2015*</b>	Morocco	2002	0,544	H 4	1173.0	3 specimens	<b>509,50</b>
<b>NORTHWEST AFRICA 2015*</b>	Morocco	2002	0,544	H 4	1173.1	fragm. with crust - <b>MAIN MASS</b>	283,00
<b>NORTHWEST AFRICA 2015*</b>	Morocco	2002	0,544	H 4	1173.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2015*</b>	Morocco	2002	0,544	H 4	1173.3	cut fragment with crust	219,10
<b>NORTHWEST AFRICA 2015*</b>	Morocco	2002	0,544	H 4	1173.4	cut fragment	7,40
<b>NORTHWEST AFRICA 2016 *</b>	Libya	1999	0,0203	H 4/5	1135.0	2 specimens	<b>1,70</b>
<b>NORTHWEST AFRICA 2016 *</b>	Libya	1999	0,0203	H 4/5	1135.1	slice	1,70
<b>NORTHWEST AFRICA 2016 *</b>	Libya	1999	0,0203	H 4/5	1135.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2021*</b>	Morocco/Algeria	2002	0,0576	H ~6	1180.0		
<b>NORTHWEST AFRICA 2021*</b>	Morocco/Algeria	2002	0,0576	H ~6	1180.1		
<b>NORTHWEST AFRICA 2021*</b>	Morocco/Algeria	2002	0,0576	H ~6	1180.2		
<b>NORTHWEST AFRICA 2024*</b>			0,1041	H ~5	1363.1	cut fragment	<b>12,00</b>
<b>NORTHWEST AFRICA 2032*</b>	Morocco	2002	0,393	H ~4/5	1194.1		
<b>NORTHWEST AFRICA 2018 *</b>	Libya	before 2001	0,4	H ~4/5	1226.0	2 specimens	<b>322,10</b>
<b>NORTHWEST AFRICA 2018 *</b>	Libya	before 2001	0,4	H ~4/5	1226.1	cut fragment with crust	287,00
<b>NORTHWEST AFRICA 2018 *</b>	Libya	before 2001	0,4	H ~4/5	1226.2	part slice with crust	35,10
<b>NORTHWEST AFRICA 2319*</b>			0,0224	H ~5	1260.1	slice	<b>2,00</b>
<b>NORTHWESTAFRICA 2332*</b>	Morocco/Algeria		0,1267	H ~5	1278.0	2 specimens	<b>94,00</b>
<b>NORTHWESTAFRICA 2332*</b>	Morocco/Algeria		0,1267	H ~5	1278.1	cut individual - <b>MAIN MASS</b>	91,40
<b>NORTHWESTAFRICA 2332*</b>	Morocco/Algeria		0,1267	H ~5	1278.2	cut fragment	2,60
<b>NORTHWEST AFRICA 2337*</b>			0,1458	H ~5	1258.1	slice	<b>13,30</b>
<b>NORTHWEST AFRICA 2338*</b>			0,494	H ~6	1254.1	slice	<b>33,70</b>
<b>NORTHWEST AFRICA 2341*</b>			0,1961	H ~5	1247.1	slice	<b>14,20</b>
<b>NORTHWEST AFRICA 2345*</b>			0,0404	H ~5/6	1251.1	corner piece	<b>8,90</b>
<b>NORTHWEST AFRICA 2347*</b>			0,0381	H ~6	1253.1	corner piece	<b>9,00</b>
<b>NORTHWEST AFRICA 2348*</b>			0,365	H ~5	1366.0		<b>40,00</b>
<b>NORTHWEST AFRICA 2348*</b>			0,365	H ~5	1366.1	cut fragment with crust	29,00
<b>NORTHWEST AFRICA 2348*</b>			0,365	H ~5	1366.2	cut fragment	11,00
<b>NORTHWEST AFRICA 2559*</b>	Morocco/Algeria		0,412	H ~4	1292.1	slice with crust	<b>9,80</b>
<b>NORTHWEST AFRICA 2584</b>			1,0507	H ~4	1348.1	slice with crust	<b>17,80</b>
<b>NORTHWEST AFRICA 2567*</b>	Morocco/Algeria		0,351	H ~5	1289.1	slice	<b>7,70</b>
<b>NORTHWEST AFRICA 2568*</b>			0,0271	H ~5	1362.1	cut fragment	<b>5,00</b>
<b>NORTHWEST AFRICA 2569*</b>			0,3324	H ~5	1365.1	endcut with crust	<b>63,90</b>
<b>NORTHWEST AFRICA 2593*</b>			0,0242	H ~5	1359.1	endcut	<b>6,10</b>
<b>NORTHWEST AFRICA 2594*</b>			0,0866	H ~4/5	1364.1	slice with crust	<b>8,90</b>
<b>NORTHWEST AFRICA 2605*</b>			0,0596	H ~5	1361.1	individual	<b>9,60</b>
<b>NORTHWEST AFRICA 2604*</b>			0,0069	H ~6	1358.1	endcut	<b>1,60</b>
<b>NORTHWEST AFRICA 2605*</b>			0,0154	H ~6	1360.1	half individual	<b>2,30</b>
<b>NORTHWEST AFRICA 3094</b>					1048.0		<b>11,70</b>
<b>NORTHWEST AFRICA 3094</b>					1048.1	cut individual (gift of S.Ralew, Berlin)	9,10
<b>NORTHWEST AFRICA 3094</b>					1048.2	cut individual (gift of S.Ralew, Berlin)	2,60
<b>NWA Strufe*</b>	Morocco/Algeria	2000		H4/5 ?	830.0	2 slices	<b>3,71</b>
<b>NWA Strufe*</b>	Morocco/Algeria	2000		H4/5 ?	830.1	slice (gift of H. Strufe, Pirmasens)	2,17
<b>NWA Strufe*</b>	Morocco/Algeria	2000		H4/5 ?	830.2	slice (gift of H. Strufe, Pirmasens)	1,54
<b>NUEVO MERCURIO</b>	Mexico	*Dec. 15, 1978		H 5	60.0	3 specimens	<b>54,75</b>
<b>NUEVO MERCURIO</b>	Mexico	*Dec. 15, 1978		H 5	60.1	individual	46,60
<b>NUEVO MERCURIO</b>	Mexico	*Dec. 15, 1978		H 5	60.2	individual	3,50

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
NUEVO MERCURIO	Mexico	*Dec. 15, 1978		H 5	60.3	cut individual	4,65
<b>NULLARBOR 009</b>	Australia	1990	0,07	H 5	574.0	5 specimens	<b>4,50</b>
NULLARBOR 009	Australia	1990	0,07	H 5	574.1	fragment	2,70
NULLARBOR 009	Australia	1990	0,07	H 5	574.2	fragment	1,80
NULLARBOR 009	Australia	1990	0,07	H 5	574.5	fragments	0,50
<b>NULLES</b>	Spain	*Nov. 5, 1851	5	H 6	1031.1	three fragments with crust (gift of A. Gehler)	<b>0,16</b>
<b>NURINA 005</b>	Australia, W.A.	1991	0,0248	H 5	468.0	5 specimens	<b>22,90</b>
NURINA 005	Australia, W.A.	1991	0,0248	H 5	468.1	cut individual - MAIN MASS (type spec.)	22,20
NURINA 005	Australia, W.A.	1991	0,0248	H 5	468.2	slice	0,70
NURINA 005	Australia, W.A.	1991	0,0248	H 5	468.5	thin section - type spec.	<b>PTS</b>
<b>OAKLEY (stone)</b>	USA, Kansas	1895	27,7	H 6	61.1	cut fragm.	<b>3,00</b>
<b>OCHANSK</b>	Russia	*Aug. 30, 1887	500	H 4	191.0	2 specimens	<b>15,20</b>
OCHANSK	Russia	*Aug. 30, 1887	500	H 4	191.1	fragment	4,40
OCHANSK	Russia	*Aug. 30, 1887	500	H 4	191.2	cut fragm.	10,80
<b>OESEDE</b>	Germany	*Dec. 30, 1927	3,6	H 5	102.1	fragm. with crust	<b>33,10</b>
<b>OGI</b>	Japan	*July 8, 1741	14,36	H6 (S2)	750.1	slice with crust	<b>22,78</b>
<b>OUM ROKBA</b>	Morocco	2000	100	H 5	851.0	2 specimens	<b>20,65</b>
OUM ROKBA	Morocco	2000	100	H 5	851.1	2 specimens	11,83
OUM ROKBA	Morocco	2000	100	H 5	851.2	2 specimens	8,82
<b>OURIQUE</b>	Portugal	*Dec. 28, 1998	20	H 4	706.1	cut fragment	<b>20,92</b>
<b>OVID</b>	USA, Colorado	1939	6,169	H 6	543.1	cut fragm.	<b>2,00</b>
<b>OZONA</b>	USA, Texas	1929 recogn. 1939	127,5	H 5	187.0	2 specimens	<b>191,20</b>
OZONA	USA, Texas	1929 recogn. 1939	127,5	H 5	187.1	cut fragm.	191,20
OZONA	USA, Texas	1929 recogn. 1939	127,5	H 5	187.3	thin section	<b>TS</b>
<b>PANHANDLE</b>	USA, Texas	1969	1,36	H 5	64.1	fragments	<b>0,38</b>
<b>PANTAR</b>	Philippines	*June 16, 1938		H 5	598.1	fragm. with crust	<b>1,00</b>
<b>PAVEL</b>	Bulgaria	*Feb. 28, 1966	2,974	H	386.1	cut fragm. with crust	<b>48,60</b>
<b>PEEKSKILL</b>	New York	*Oct. 10, 1992	13,4	H 5	576.1	slice with crust	<b>25,00</b>
<b>PHUM SAMBO</b>	Cambodia	*Jan. 9, 1933	8	H 4	356.1	cut piece with crust	<b>36,40</b>
<b>PLAINS</b>	USA, Texas	1964	34,4	H 5	65.1	cut fragm. (gift of Dr. Werner)	<b>0,80</b>
<b>PLAINVIEW</b>	USA, Texas	1917	700	H 5	66.1	fragment	<b>40,00</b>
<b>PODGRODZIE *</b>	Poland	2000	0,0089	H 4/5	1130.0	3 specimens	<b>3,40</b>
PODGRODZIE *	Poland	March 2002	0,0089	H 4/5	1130.1	fragment - MAIN MASS (gift of P. Osowski)	3,00
PODGRODZIE *	Poland	March 2002	0,0089	H 4/5	1130.2	polished thin section	<b>PTS</b>
PODGRODZIE *	Poland	March 2002	0,0089	H 4/5	1130.3	splinter	0,40
<b>POLUJAMKI</b>	Russia	1971	18,35	H 4	810.0	2 slices	<b>51,80</b>
POLUJAMKI	Russia	1971	18,35	H 4	810.1	slice	1,70
POLUJAMKI	Russia	1971	18,35	H 4	810.2	slice	50,10
<b>PORTALES VALLEY</b>	New Mexico, USA	*June 13, 1998	67	H 5 anom	1053.1	slice	<b>32,00</b>
<b>PULTUSK</b>	Poland	*Jan. 30, 1868	2000	H 5	68.0	4 specimens	<b>173,52</b>
PULTUSK	Poland	*Jan. 30, 1868	2000	H 5	68.1	cut individual	173,50
PULTUSK	Poland	*Jan. 30, 1868	2000	H 5	68.4	splinter	0,02
<b>QUEEN'S MERCY</b>	South Africa	*Apr. 30, 1925	70	H 6	571.0	3 specimens	<b>14,35</b>
QUEEN'S MERCY	South Africa	*Apr. 30, 1925	70	H 6	571.1	thick slice	14,34
QUEEN'S MERCY	South Africa	*Apr. 30, 1925	70	H 6	571.3	powder	0,01
<b>QUJIA</b>	China, Jiilin	*Mar. 20, 1990	15	? H ?	439.1	cut piece with crust	<b>2,40</b>
<b>RANSOM</b>	USA, Kansas	1938	15	H 4	258.1	slice	<b>7,20</b>
<b>REGGANE 003</b>	Algeria	1989	9,5	H 4	595.1	slice	<b>24,00</b>
<b>REGGANE 016</b>	Algeria	1989		H 4	404.1		<b>27,80</b>
<b>RICHARDTON</b>	USA, North Dakota	*June 30, 1918	90	H 5	298.1	cut fragm. with crust	<b>8,00</b>
<b>ROCHESTER</b>	USA, Indiana	*Dec. 21, 1876	0,34	H 6	861.1	2 fragments	<b>0,76</b>
<b>ROUND TOP (b)</b>	USA, Texas	1939	7,166	H 4	695.1	slice	<b>10,10</b>
<b>RUMANOVA</b>	Slovakia	Aug 1994	4,3	H 5	1271.1	slice	<b>66,20</b>
<b>SAHARA 00244 *</b>	Sahara	2000	0,272	? H 5 ?	787.1	cut fragment	<b>4,20</b>
<b>SAHARA 97004</b>	Sahara	1997	0,409	H6	637.1	complete slice	<b>13,46</b>
<b>SAHARA 97019</b>	Sahara	1997	0,783	H5	638.1	cut endpiece	<b>8,75</b>
<b>SAHARA 97047</b>	Sahara	1997	0,1457	H6	639.1	cut cornerpiece	<b>8,54</b>
<b>SAHARA 97048</b>	Sahara	1997	0,256	H4	640.1	slice	<b>9,31</b>
<b>SAHARA 97069</b>	Sahara	1997	0,229	H4	641.1	complete slice	<b>12,75</b>
<b>SAHARA 97087</b>	Sahara	1997	11,210	H5	642.1	slice	<b>13,55</b>
<b>SAHARA 97163</b>	Sahara	1997	0,116	H5	643.1	cut endpiece	<b>9,03</b>
<b>SAHARA 97189</b>	Sahara	1997	0,045	H5	644.1	complete slice	<b>6,57</b>
<b>SAHARA 99033 *</b>	Sahara	1999	0,108	H ~4	714.0	4 specimens	<b>81,71</b>
SAHARA 99033 *	Sahara	1999	0,108	H ~4	714.1	cut individual - MAIN MASS	79,77
SAHARA 99033 *	Sahara	1999	0,108	H ~4	714.2	polished thin section	<b>PTS</b>
SAHARA 99033 *	Sahara	1999	0,108	H ~4	714.4	slice	1,94
<b>SAHARA 99041 *</b>	Sahara	1999	0,194	H 5	1121.0	2 specimens	<b>17,20</b>
SAHARA 99041 *	Sahara	1999	0,194	H 5	1121.1	slice	17,20
SAHARA 99041 *	Sahara	1999	0,194	H 5	1121.2	polished thin section	<b>PTS</b>
SAHARA 99041 *	Sahara	1999	0,194	H 5	1121.3	cut piece	1,70
<b>SAHARA 99091</b>	Sahara	1999	2,5	H 6	779.1	slice	<b>12,00</b>
<b>SAHARA 99228</b>	Sahara	1999	1,502	H 3.8	781.1	cut fragment	<b>12,70</b>
<b>SAHARA 99633 *</b>	Sahara	1999		? H 4 ?	784.1	cut fragment	<b>4,40</b>
<b>SAINT GERMAIN-DU-PINEL</b>	France	*July 4, 1890	4	H 6	537.1	cut fragm.	<b>1,20</b>
<b>SALANCES</b>	Mexico	1971/1980	24,5	H 4	70.3	cut fragm. of stone ii	<b>22,00</b>
<b>SALINE</b>	USA, Kansas	*Nov. 15, 1898	30,9	H 5	194.1	cut fragm.	<b>8,10</b>
<b>SAN CARLOS</b>	Argentina	before 1942	3,6	H	556.1	cut endpiece	<b>936,00</b>
<b>SAYH AL UHAYMIR 064</b>	Oman	2001	0,216	H 5	1100.1	cut fragment	<b>6,90</b>
<b>SAYH AL UHAYMIR 087</b>	Oman	2000	1,736	H 5	1101.1	slice	<b>18,90</b>
<b>SAYH AL UHAYMIR 111</b>	Oman	Jan. 12, 2002	0,09	H 6	1324.1	slice	<b>6,50</b>
<b>SAYH AL UHAYMIR 112</b>	Oman	Jan. 19, 2002	0,233	H 5	1325.1	slice	<b>21,70</b>
<b>SAYH AL UHAYMIR 124</b>	Oman	Apr. 2, 2001	0,184	H5	1300.1	cut fragment	<b>9,20</b>
<b>SAYH AL UHAYMIR 127</b>	Oman	Jan. 12, 2003	0,176	H4/5	1298.1	slice	<b>4,80</b>
<b>SAYH AL UHAYMIR 128</b>	Oman	Jan. 20, 2002	0,082	H6	1306.1	endcut	<b>8,70</b>
<b>SAYH AL UHAYMIR 129</b>	Oman	Feb. 13, 2003	0,092	H5	1240.1	slice	<b>5,80</b>
<b>SAYH AL UHAYMIR 132 *</b>	Oman	Dec. 28, 2001	0,01234	H 5	907.0	3 specimens	<b>6,30</b>
SAYH AL UHAYMIR 132 *	Oman	Dec. 28, 2001	0,01234	H 5	907.1	cut half individual - MAIN MASS	5,50
SAYH AL UHAYMIR 132 *	Oman	Dec. 28, 2001	0,01234	H 5	907.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 132 *	Oman	Dec. 28, 2001	0,01234	H 5	907.3	slice	0,80
SAYH AL UHAYMIR 132 *	Oman	Dec. 28, 2001	0,01234	H 5	907.4	slice	0,08
<b>SAYH AL UHAYMIR 134 *</b>	Oman	Dec. 28, 2001	0,19058	H 5/6	909.0	4 specimens	<b>160,35</b>
SAYH AL UHAYMIR 134 *	Oman	Dec. 28, 2001	0,19058	H 5/6	909.1	broken individual - MAIN MASS	102,85
SAYH AL UHAYMIR 134 *	Oman	Dec. 28, 2001	0,19058	H 5/6	909.2	polished thin section	<b>PTS</b>

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)	
SAYH AL UHAYMIR 134 *	Oman	Dec. 28, 2001	0,19058	H 5/6	909.3	cut fragment	57,20	
SAYH AL UHAYMIR 134 *	Oman	Dec. 28, 2001	0,19058	H 5/6	909.4	embedded piece	0,30	
<b>SAYH AL UHAYMIR 138 *</b>	Oman	Dec. 30, 2001	0,05737	H 5	913.0	4 specimens	<b>40,18</b>	
SAYH AL UHAYMIR 138 *	Oman	Dec. 30, 2001	0,05737	H 5	913.1	cut individual - <b>MAIN MASS</b>	36,80	
SAYH AL UHAYMIR 138 *	Oman	Dec. 30, 2001	0,05737	H 5	913.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 138 *	Oman	Dec. 30, 2001	0,05737	H 5	913.3	cut fragment	2,70	
SAYH AL UHAYMIR 138 *	Oman	Dec. 30, 2001	0,05737	H 5	913.4	embedded piece	0,60	
SAYH AL UHAYMIR 138 *	Oman	Dec. 30, 2001	0,05737	H 5	913.5	splinter	0,08	
<b>SAYH AL UHAYMIR 139 *</b>	Oman	Dec. 30, 2001	0,10118	H 4/5	914.0	3 specimens (gift of C. Bartoschewitz)	<b>66,97</b>	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.1	cut individual - <b>MAIN MASS</b>	65,80	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.3	fragment	0,69	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.4	fragment	0,30	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.5	fragment	0,14	
SAYH AL UHAYMIR 139 *	Oman	Dec. 30, 2001	0,10118	H 4/5	914.6	embedded piece	0,04	
<b>SAYH AL UHAYMIR 141 *</b>	Oman	Jan. 1, 2002	0,00987	H 5	916.0	2 specimens	<b>6,10</b>	
SAYH AL UHAYMIR 141 *	Oman	Jan. 1, 2002	0,00987	H 5	916.1	cut individual - <b>MAIN MASS</b>	5,40	
SAYH AL UHAYMIR 141 *	Oman	Jan. 1, 2002	0,00987	H 5	916.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 141 *	Oman	Jan. 1, 2002	0,00987	H 5	916.3	embedded piece	0,70	
<b>SAYH AL UHAYMIR 145 *</b>	Oman	Jan. 4, 2002	0,07029	H 5	920.0	4 specimens	<b>54,60</b>	
SAYH AL UHAYMIR 145 *	Oman	Jan. 4, 2002	0,07029	H 5	920.1	fragment with crust - <b>MAIN MASS</b>	54,60	
SAYH AL UHAYMIR 145 *	Oman	Jan. 4, 2002	0,07029	H 5	920.2	polished thin section	<b>PTS</b>	
<b>SAYH AL UHAYMIR 146 *</b>	Oman	Jan. 4, 2002	0,03325	H 4	921.0	3 specimens	<b>24,60</b>	
SAYH AL UHAYMIR 146 *	Oman	Jan. 4, 2002	0,03325	H 4	921.1	cut fragment - <b>MAIN MASS</b>	24,60	
SAYH AL UHAYMIR 146 *	Oman	Jan. 4, 2002	0,03325	H 4	921.2	polished thin section	<b>PTS</b>	
<b>SAYH AL UHAYMIR 149 *</b>	Oman	Jan. 4, 2002	0,01955	H 4	924.0	3 specimens	<b>12,80</b>	
SAYH AL UHAYMIR 149 *	Oman	Jan. 4, 2002	0,01955	H 4	924.1	cut individual - <b>MAIN MASS</b>	11,80	
SAYH AL UHAYMIR 149 *	Oman	Jan. 4, 2002	0,01955	H 4	924.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 149 *	Oman	Jan. 4, 2002	0,01955	H 4	924.3	embedded piece	1,00	
<b>SAYH AL UHAYMIR 154 *</b>	Oman	Oct. 9, 2002	0,01934	H 4	1032.0	4 specimens	<b>12,30</b>	
SAYH AL UHAYMIR 154 *	Oman	Oct. 9, 2002	0,01934	H 4	1032.1	fragment with crust - <b>MAIN MASS</b>	12,30	
SAYH AL UHAYMIR 154 *	Oman	Oct. 9, 2002	0,01934	H 4	1032.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 154 *	Oman	Oct. 9, 2002	0,01934	H 4	1032.3	cut fragment with crust		
SAYH AL UHAYMIR 154 *	Oman	Oct. 9, 2002	0,01934	H 4	1032.4	cut piece		
<b>SAYH AL UHAYMIR 155 *</b>	Oman	Oct. 10, 2002	0,217	H 4	1033.0	7 specimens	<b>115,90</b>	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.1	fragment - <b>MAIN MASS</b>	60,70	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.2	polished thin section	<b>PTS</b>	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.3	fragment	55,20	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.4	cut fragment	34,40	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.5	fragment	30,60	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.6	fragment	8,00	
SAYH AL UHAYMIR 155 *	Oman	Oct. 10, 2002	0,217	H 4	1033.7	fragment	0,50	
<b>SAYH AL UHAYMIR 183*</b>	Oman	Feb. 21, 2003	0,0384	H 5	1123.0	2 specimens	<b>4,00</b>	
SAYH AL UHAYMIR 183*	Oman	Feb. 21, 2003	0,0384	H 5	1123.1	cut individual	4,00	
SAYH AL UHAYMIR 183*	Oman	Feb. 21, 2003	0,0384	H 5	1123.2	polished thin section	<b>PTS</b>	
<b>SAYH AL UHAYMIR 283*</b>	Oman	Feb. 10, 2004	0,0705	? H 5 ?	1219.0	2 specimens	<b>54,40</b>	
SAYH AL UHAYMIR 283*	Oman	Feb. 10, 2004	0,0705	? H 5 ?	1219.1	cut individual - <b>MAIN MASS</b>	54,40	
SAYH AL UHAYMIR 283*	Oman	Feb. 10, 2004	0,0705	? H 5 ?	1219.2	polished thin section	<b>PTS</b>	
<b>SAYH AL UHAYMIR 284*</b>	Oman	Feb. 13, 2004	0,2539	? H 4 ?	1221.0	2 specimens	<b>228,80</b>	
SAYH AL UHAYMIR 284*	Oman	Feb. 13, 2004	0,2539	? H 4 ?	1221.1	cut individual - <b>MAIN MASS</b>	228,80	
SAYH AL UHAYMIR 284*	Oman	Feb. 13, 2004	0,2539	? H 4 ?	1221.2	polished thin section	<b>PTS</b>	
<b>SAYH AL UHAYMIR 286*</b>	Oman	Feb. 21, 2004	0,0026	H ~4	1293.1	cut fragment	<b>0,70</b>	
<b>SCURRY</b>	USA, Texas		120	H 5	505.1	compl. slice	<b>18,40</b>	
<b>SELAKOPI</b>	Indonesia, Java	*Sept. 26, 1939	1,59	H5	502.0	3 specimens	<b>3,20</b>	
	Indonesia, Java	*Sept. 26, 1939	1,59	H5	502.1	cut fragm. with crust	1,40	
	Indonesia, Java	*Sept. 26, 1939	1,59	H5	502.2	cut fragm. with crust	1,80	
<b>SEMINOLE</b>	USA, Texas	1961 recogn. 1963	41,4	H 4	73.1	fragments	<b>0,50</b>	
<b>SHAFTER LAKE</b>	USA, Texas	1933 recogn. 1936	3	H 5	617.1	slice	<b>34,00</b>	
<b>SHIELDS</b>	USA, Kansas	1962 recogn. 1968	9,78	H 5	184.1	slice	<b>3,40</b>	
<b>SHUANGYANG</b>	China, Jilin	*May 25, 1971	3,9	H 5	454.1	cut frag. with crust	<b>30,60</b>	
<b>SIMMERN</b>	Germany	*July 1, 1920	1,22	H	129.0	2 specimens	<b>85,11</b>	
	SIMMERN	Germany	*July 1, 1920	1,22	H	129.1	fragm. with crust of Hochscheid	7,40
	SIMMERN	Germany	*July 1, 1920	1,22	H	129.2	slice with crust of Götzerath	77,70
	SIMMERN	Germany	*July 1, 1920	1,22	H	129.4	fragm. with crust of Hochscheid	0,01
<b>SINAWAN 002</b>	Libya	1991	0,82	H 5	<b>493.1</b>	<b>cut individual - MAIN MASS</b>	<b>778,00</b>	
<b>SINAWAN 003</b>	Libya	1991	0,0109	H 5	406.0	2 specimens	<b>10,54</b>	
	SINAWAN 003	Libya	1991	0,0109	H 5	<b>406.1</b>	<b>cut individual - MAIN MASS</b>	10,54
	SINAWAN 003	Libya	1991	0,0109	H 5	406.2	thin section - <b>type spec.</b>	<b>PTS</b>
<b>SLOVAK</b>	USA, Arkansas	1965 recogn. 1982	8,22	H 5	169.1	slice	<b>22,60</b>	
<b>SOUMA *</b>	Burkhina Faso			H 5	582.0	3 specimens (paired with Gao?)	<b>67,85</b>	
	SOUMA	Burkhina Faso		H 5	582.1	fragment	2,70	
	SOUMA	Burkhina Faso		H 5	582.2	splinter	0,05	
	SOUMA	Burkhina Faso		H 5	582.3	cut individual	65,10	
<b>SPRINGER</b>	USA, Oklahoma	1965	8,3	H 5	696.1	slice	<b>6,60</b>	
<b>STÄLLDALEN</b>	Sweden	*June 28, 1876	34	H 5	162.1	fragm. with crust	<b>4,40</b>	
<b>TALPA</b>	USA, Texas	1963	13	H 6	284.1	slice	<b>4,00</b>	
<b>TANEZROUF 034</b>	Algeria	1991	4,72	H 5	480.1	thick slice	<b>5,00</b>	
<b>TELL</b>	USA, Texas	1930 recogn. 1965	16,6	H 6	293.1	slice	<b>2,90</b>	
<b>THACKARINGA</b>	Australia	1974	0,4386	H 5	280.1	slice of stone I	<b>1,80</b>	
<b>THUATHE</b>	Lesotho	*July 21, 2002	40	H 4	1131.0	2 individuals	<b>192,85</b>	
	THUATHE	Lesotho	*July 21, 2002	40	H 4	1131.1	individual with shatter-cone	17,85
	THUATHE	Lesotho	*July 21, 2002	40	H 4	1131.2	individual	175,00
<b>TIANZHANG</b>	China, Anhui	*Jan. 28, 1986	2,232	H 5	451.1	cut piece with crust	<b>34,60</b>	
<b>TOLAR</b>	USA, New Mexico	1972	5,35	H 4	1012.1	slice	<b>12,70</b>	
<b>TULJA (A)</b>	USA, Texas	1917	23,8	H 3-4	260.1	slice	<b>52,30</b>	
<b>TWO BUTTES (A)</b>	USA, Colorado	1962 recogn. 1968	19,7	H 5	294.1	slice	<b>5,70</b>	
<b>TWODOT</b>	USA, Montana	Oct. 1999	21,5	H 6, S 2	875.1	slice	<b>5,44</b>	
<b>UMM AS SAMIM 003</b>	Oman	2001	0,991	H 3.7	1105.0	4 slices	<b>8,10</b>	
	UMM AS SAMIM 003	Oman	2001	0,991	1105.1	slice	4,00	
	UMM AS SAMIM 003	Oman	2001	0,991	1105.2	slice	1,90	
	UMM AS SAMIM 003	Oman	2001	0,991	1105.3	slice	1,30	
	UMM AS SAMIM 003	Oman	2001	0,991	1105.4	slice	0,90	
<b>UVALDE</b>	USA, Texas	1915 recogn. 1938	8,2	H 5	336.1	slice	<b>9,50</b>	

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
VILLA CORONADO	Mexico	1983	2,9	H 5	147.2	slice	9,00
YYATKA	Russia	1992/93	80	H 4	608.0	9 specimens of Kaigorod piece	131,45
YYATKA	Russia	1992/93	80	H 4	608.2	cut fragm. with light-/dark-structure	75,63
YYATKA	Russia	1992/93	80	H 4	608.3	cut fragm.	30,31
YYATKA	Russia	1992/93	80	H 4	608.5	slice with light-/dark-structure	18,77
YYATKA	Russia	1992/93	80	H 4	608.7a	slice with light-/dark-structure	3,42
YYATKA	Russia	1992/93	80	H 4	608.7b	thin section	TS
YYATKA	Russia	1992/93	80	H 4	608.8	endcut	0,82
YYATKA	Russia	1992/93	80	H 4	608.9	fragments	2,50
WAKA	USA, Texas	1963	11,9	H 6	299.1	slice	3,80
WARDEN	Australia, W.A.	1989	7,868	H 5	534.1	cut fragm.	1,60
WAYSIDE	USA, Texas	1973	23,6	H 6	326.1	slice	3,20
WELLINGTON	USA, Texas	1955 recogn. 1968	13,4	H 5	85.1	slice	12,90
WELLMAN (A)	USA, Texas	1940	50,1	H 5	86.1	slice	35,70
WELLMAN (C)	USA, Texas	1964	40	H 4	177.1	slice	23,30
WEST FORREST	Australia	1971	0,258	H 5	419.1	slice	10,40
WESTON	USA, Connecticut	*Dec. 14, 1807	150	H 4	159.1	two fragments	0,79
WILUNA	Australia	*Sept. 2, 1967	150	H 4	200.1	slice	13,10
WUAN	China, Hebei	*July 31, 1986	50	H 6	452.1	fragment	132,20
XINGYANG	China	*Dec. 1, 1977	75,5	H 6	365.1	fragment	42,90
YANGCHIANG	China, Guangzhou	*Apr. 12, 1954	20	H 5	1395.1	fragment with crust	10,40
YANZHUANG	China, Guangdong	*Oct. 31, 1990	3,5	H 6	491.1	frag. with crust and dark melt inclusion	3,70
YARLE LAKES 002	Australia, S.A.	1991	0,5	H 4/5	594.1	slice	11,00
YBSBITZ	Austria	1977 recogn. 1980	15	H 4	252.1	fragments	0,30
ZAG	Morocco	*Aug. 4, 1998	175	H 3-6	701.0	3 specimens	88,06
ZAG	Morocco	*Aug. 4, 1998	175	H 3-6	685.1	slice of Assa (7 kg)	22,01
ZAG	Morocco	*Aug. 4, 1998	175	H 3-6	701.1	cut fragment	61,00
ZAG	Morocco	*Aug. 4, 1998	175	H 3-6	701.2	oriented individual, prim. + sec. Crust	5,05
ZAOYANG	China	*Oct. 18, 1984	15,15	H 5 b	430.1	fragment	1,10
ZEGDOU	Algeria	1998	6,7	H 3	764.1	slice	18,50
ZHOVTNEVYI	Ukraine	*Oct. 10, 1938	107	H 5	300.1	powder + splinter (gift of D. New)	0,05
ZHUANGHE (Shishan)	China, Liaoning	*Aug. 18, 1976	3	H 5	445.0	7 specimens	4,93
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.1	fragment with crust	1,20
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.2	fragment with crust	0,50
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.4	cut fragment with crust	1,42
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.5	fragment with crust	0,93
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.6	fragment with crust	0,52
ZHUANGHE	China, Liaoning	*Aug. 18, 1976	3	H 5	445.7	fragment	0,36
<b>OLIVINE BRONZITE/HYPERSTENE CHONDRITES</b>							
BREMERVÖRDE	Germany	*May 13, 1855	6,518	H/L 3.9	100.1	slice with crust	239,70
HAXTUN	U.S.A., Colorado	1975	15,5	H/L 4	577.1	slice	43,50
NORTHWEST AFRICA 1518*	Morocco/Algeria		0,34	H/L 3	898.0	cut piece with crust	8,72
NORTHWEST AFRICA 1518*	Morocco/Algeria		0,34	H/L 3	898.1	slice with crust (gift of U. Eger)	8,70
NORTHWEST AFRICA 1518*	Morocco/Algeria		0,34	H/L 3	898.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 1518*	Morocco/Algeria		0,34	H/L 3	898.3	embedded cut piece	0,02
NORTHWEST AFRICA 1534*	Western Sahara	2000	0,011	H/L 4	1020.0	2 specimens	2,10
NORTHWEST AFRICA 1534*	Western Sahara	2000	0,011	H/L 4	1020.1	slice	2,10
NORTHWEST AFRICA 1534*	Western Sahara	2000	0,011	H/L 4	1020.2	polished thin section	PTS
NORTHWEST AFRICA 2001*			0,832	H/L 4	1126.1	cut endpiece	18,60
NORTHWEST AFRICA 2001*			0,832	H/L 4	1126.1	cut endpiece	18,60
NORTHWEST AFRICA 2001*			0,832	H/L 4	1126.2	polished thin section	PTS
NORTHWEST AFRICA 2034*			0,24	H/L 4 ?	1357.0		1,20
NORTHWEST AFRICA 2034*			0,24	H/L 4 ?	1357.1	endcut	1,20
NORTHWEST AFRICA 2034*			0,24	H/L 4 ?	1357.2	polished thin section	PTS
NORTHWEST AFRICA 2577*			0,3565	H/L 4 ?	1342.1	slice	10,30
NORTHWEST AFRICA 2583*			0,3125	H/L 4 ?	1347.0		8,70
NORTHWEST AFRICA 2583*			0,3125	H/L 4 ?	1347.1	slice	6,60
NORTHWEST AFRICA 2583*			0,3125	H/L 4 ?	1347.2	slice	2,10
NORTHWEST AFRICA 2608*			0,0118	H/L 4 ?	1356.0		1,80
NORTHWEST AFRICA 2608*			0,0118	H/L 4 ?	1356.1	endcut	1,80
NORTHWEST AFRICA 2608*			0,0118	H/L 4 ?	1356.2	polished thin section	PTS
NORTHWEST AFRICA 2616*			0,1065	H/L 4 ?	1355.0		26,00
NORTHWEST AFRICA 2616*			0,1065	H/L 4 ?	1355.1	endcut	26,00
NORTHWEST AFRICA 2616*			0,1065	H/L 4 ?	1355.2	polished thin section	PTS
NORTHWEST AFRICA 2617*			0,472	H/L ~6 ?	1370.1	cut fragment with crust	10,60
SAYH AL UHAYMIR 147 *	Oman	Jan. 4, 2002	0,087	H/L 4	922.0	3 specimens	83,84
SAYH AL UHAYMIR 147 *	Oman	Jan. 4, 2002	0,087	H/L 4	922.1	cut individual - <b>MAIN MASS</b>	76,04
SAYH AL UHAYMIR 147 *	Oman	Jan. 4, 2002	0,087	H/L 4	922.2	polished thin section	PTS
SAYH AL UHAYMIR 147 *	Oman	Jan. 4, 2002	0,087	H/L 4	922.3	cut endpiece	7,80
TIESCHITZ	Cechia	*July 15, 1878	27	H/L 3.6	732.1	fragment with crust	35,89
<b>OLIVINE HYPERSTENE CHONDRITES</b>							
AACHEN	Germany	before 1880	0,021	L 5	132.0	3 specimens	1,82
AACHEN	Germany	before 1880	0,021	L 5	132.1	cut fragm. with crust	0,12
AACHEN	Germany	before 1880	0,021	L 5	132.2	fragm. with crust	1,70
AACHEN	Germany	before 1880	0,021	L 5	132.3	thin section ( <b>type spec.</b> ) together with NULLARBOR	PTS
ACFER 004	Algeria	March 23, 1989	1,02	L 6	567.1	slice	11,40
ACFER 007	Algeria	March 1989	0,542	L 5	616.1	slice	1,10
ACFER 015	Algeria	March 1989	0,098	L 6	400.1	slice	8,80
ACFER 017	Algeria	March 1989	0,446	L 5	617.1	slice	2,20
ACFER 019	Algeria	March 1989	0,581	L 6	402.1		16,00
ACFER 047	Algeria	1989	1,44	L 4	436.1	complete slice	57,20
ACFER 215	Algeria	1991	0,107	L 5	530.1	cut fragm.	0,80
AIR	Niger	*1925	24	L 6	207.1	fragm. with crust	26,30
AL GHANIM	Saudi Arabia	1960	3,755	L 6	220.1	slice with crust	3,70
ALBARETO	Italy	*July 6, 1766	2	L 4	1052.1	fragment	4,00
ALFIANELLO	Italy	*Feb. 16, 1883	228	L 6	155.0	cut fragm. with crust	830,00
ALFIANELLO	Italy	*Feb. 16, 1883	228	L 6	155.2	cut fragm. with crust	830,00
ALFIANELLO	Italy	*Feb. 16, 1883	228	L 6	155.3	splinter and powder	0,12
ALLAN HILLS 76009	Antarctic	1976	407	L 6	263.1	cut fragm. (gift of Dr. Olsen)	279,50
ALLAN HILLS 76009	Antarctic	1976	407	L 6	263.1	cut fragm. (gift of Dr. Olsen)	278,00

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
ALLAN HILLS 76009	Antarctic	1976	407	L 6	263.2	fragments	1,50
APT	France	*Oct. 8, 1803	7	L 6	373.1	cut fragm. with crust	37,20
ARRIBA	USA, Colorado	1936	31,1	L 5	416.1	slice	13,90
AUMALE	Algeria	*Aug. 25, 1865	25	L 6	209.1	fragm. with crust	39,50
BARRATTA	Australia	1845	203	L 4	4.1	cut piece with crust	18,80
BASZKOWKA	Poland	*Aug. 25, 1994	15,5	L 5	613.0	two specimens	33,50
BASZKOWKA	Poland	*Aug. 25, 1994	15,5	L 5	613.1	cut piece with crust	33,50
BASZKOWKA	Poland	*Aug. 25, 1994	15,5	L 5	613.2	replica	
BATH FURNANCE	USA, Kentucky	*Nov. 15, 1902	86,6	L 6	261.1	slice with crust	31,00
BEAVER	USA, Oklahoma	1938 recogn. 1981	25,6	L 5	5.1	slice	29,90
BECHAR 001	Algeria	1998	39	L 5	763.1	slice with little crust	5,70
BELLE PLAINE	USA, Kansas	1950/1981	96,4	L 6	6.1	slice of stone IV	19,30
BENTHULLEN	Germany	1951	17,25	L	165.1	cut fragm.	4,80
BILLYGOAT DONGA	Australia, W.A.	1962	1,5	L 6	523.1	fragment	15,40
BLUFF (B)	USA, Texas	before 1917	15,5	L 4	248.1	cut fragm.	3,40
BORKUT	Ukraine	*Oct. 13, 1852	0,605	L 5	371.1	fragment	9,00
BOUDENIB 002 (Hamani) *	Morocco	2000	300	L 4/5 ?	759.1	cut frag. (gift of A. Gehler, Wolfsburg)	2,72
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.0		85,30
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.1	broken individual	28,10
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.2	polished thin section	PTS
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.3	fragment	0,80
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.4	broken individual	0,50
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.5	fragment	0,30
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.6	splinter and powder	2,80
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.7	part individual	48,70
BOUMDEIT *	Mauretania	* Sept. 24, 2003	0,19	L 6	1224.8	fragment with crust	4,10
BOVEDY	Great Britain	*Apr. 26, 1969	3,2	L 3	397.1	slice with crust	20,70
BRUDERHEIM	Canada	*March 4, 1960	300	L 6	12.0	2 specimens	86,70
BRUDERHEIM	Canada	*March 4, 1960	300	L 6	12.2	individual	79,70
BRUDERHEIM	Canada	*March 4, 1960	300	L 6	12.4	individual	7,00
BURSA	Turkey	*1948	25	L 6	846.0	4 specimens	1088,68
BURSA	Turkey	*1948	25	L 6	846.1	cut shatter cone with fusion crust	1088,00
BURSA	Turkey	*1948	25	L 6	846.3	cut fragment	0,68
CALLIHAM	USA, Texas	1958	40	L 6	253.1	slice	6,00
CAMPOS SALOS	Brazil	*Jan. 31, 1991	23,68	L 5	1164.0	complete slice with crust	540,27
CAMPOS SALOS	Brazil	*Jan. 31, 1991	23,68	L 5	1164.1	complete slice with crust	13,27
CAMPOS SALOS	Brazil	*Jan. 31, 1991	23,68	L 5	1164.2	individual	527,00
CHADONG	China, Henan	*Sept. 17, 1998	3,7	L 6	853.1	part-slice with crust	21,96
CHATEAU RENARD	France	*June 2, 1841		L 6	424.1	splinter	0,50
CHICO	USA, New Mexico	1954	115	L 6	324.1	slice	5,00
CILIMUS	Indonesia, Java	*May 7, 1979	1,6	L 5	503.0	two specimens	5,20
CILIMUS	Indonesia, Java	*May 7, 1979	1,6	L 5	503.1	fragm. with crust	3,40
CILIMUS	Indonesia, Java	*May 7, 1979	1,6	L 5	503.2	cut fragm. with crust	1,80
CLAYTONVILLE	USA, Texas	1964	10,5	L 5	287.1	slice	6,20
CRAB HOLE	Australia	1980		L	18.1	fragment	9,40
DALGETY DOWNS	Australia	1941	217,7	L 4	274.1	slice	8,80
DAR AL GANI 085	Libya	1995	0,153	L 3-4	662.1	slice	7,80
DAR AL GANI 091	Libya	1995	0,144	L 5-6	663.1	slice	32,82
DAR AL GANI 093	Libya	1995	0,522	L 6	954.1	slice	66,70
DAR AL GANI 118	Libya	1996	1,77	L 5/6	992.0	4 specimens	64,34
DAR AL GANI 118	Libya	1996	1,77	L 5/6	992.1	cut fragment	64,12
DAR AL GANI 118	Libya	1996	1,77	L 5/6	992.4	cut fragment	0,22
DAR AL GANI 141	Libya	1996	0,145	L 5	930.1	fragment with crust	2,22
DAR AL GANI 157	Libya	1995	0,251	L 5	664.2	slice	18,43
DAR AL GANI 168	Libya	1996	0,533	L 6	990.1	cut fragment	15,41
DAR AL GANI 169	Libya	1996	0,814	L 6	959.1	cut endpiece	210,00
DAR AL GANI 182	Libya	1996	0,377	L 6	929.1	fragment with crust (paired with DaG 040)	1,65
DAR AL GANI 183	Libya	1996	0,612	L 6	967.1	cut fragment (paired with DaG 040)	100,02
DAR AL GANI 187	Libya	1996/97	0,393	L 6	931.1	cut fragment	1,65
DAR AL GANI 196	Libya	1996/97	0,331	L 6	940.1	cut fragment	1,92
DAR AL GANI 209	Libya	1996	0,184	L 6	947.1	cut fragment	22,16
DAR AL GANI 223	Libya	1996/97	0,89	L 6	994.0	6 specimens	9,74
DAR AL GANI 223	Libya	1996/97	0,89	L 6	994.1	cut fragm. with crust	8,88
DAR AL GANI 223	Libya	1996/97	0,89	L 6	994.4	cut fragment	0,81
DAR AL GANI 223	Libya	1996/97	0,89	L 6	994.6	cut fragment	0,05
DAR AL GANI 237	Libya	1996/97	0,437	L 6	997.1	slice	34,97
DAR AL GANI 243	Libya	1996/97	0,297	L 6	981.1	slice	24,46
DAR AL GANI 251	Libya	1996/97	2,412	L 6	952.1	slice	74,00
DAR AL GANI 272	Libya	1996/97	0,607	L 6	982.1	slice	19,56
DAR AL GANI 287	Libya	1997	0,337	L 5	979.1	slice (paired with DaG 048)	50,43
DAR AL GANI 290	Libya	1997	0,73	L 5/6	972.1	cut fragment	11,53
DAR AL GANI 323	Libya	July 1997	2,711	L 4	690.1	slice	3,64
DAR AL GANI 382	Libya	1997	0,247	L 6	770.1	slice	2,50
DAR AL GANI 488	Libya	1997	3,259	L 6	848.1	cut fragment (paired with DaG 047)	19,20
DAR AL GANI 502	Libya	1997	4,242	L 6	849.0	2 cut fragments (paired with DaG 047)	15,50
DAR AL GANI 502	Libya	1997	4,242	L 6	849.1	cut fragment (paired with DaG 047)	10,70
DAR AL GANI 502	Libya	1997	4,242	L 6	849.2	cut fragment	4,80
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.0	21 specimens	143,51
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.1	broken individual	40,37
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.2	individual	23,33
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.3a	cut fragm.	9,96
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.3c	cut fragm.	0,20
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.4a	cut fragm.	9,06
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.4b	cut fragm.	5,90
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.5	fragment	9,60
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.6a	cut fragm.	6,40
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.6b	cut fragm.	8,79
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.7a	cut fragm.	6,11
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.8a	cut fragm.	2,97
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.8b	polished thin section	PTS
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.9a	cut fragm.	1,34
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.9b	cut fragm.	0,73
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.10	cut fragm.	0,05

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.11a	cut endpiece of the main mass	1,92
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.11b	polished thin section	<b>PTS</b>
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.12a	cut fragm.	7,60
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.12b	cut fragm.	7,01
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.12c	cut fragm.	0,22
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.13a	cut fragm.	1,95
DAR AL GANI 649	Libya	March 4, 1999	0,3101	L 6	678.13b	polished thin section	<b>PTS</b>
<b>DAR AL GANI 650</b>	Libya	March 4, 1999	3,7	L 6	671.0	242 specimens	<b>1564,49</b>
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.1	<b>fragment - MAIN MASS</b>	137,58
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.2a	cut fragm. with shock veins	29,43
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.2b	cut fragm. with shock veins	23,40
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.3a	cut fragm. with shock veins	31,22
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.4	fragm. with crust	24,06
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.5a	cut fragm. with shock veins	32,40
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.6a	cut fragm. with shock veins	22,87
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.6b	cut fragm. with shock veins	19,71
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.7a	cut fragm. with shock veins	20,94
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.7b	cut fragm. with shock veins	19,06
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.8a	cut fragm. with shock veins	16,71
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.8b	cut fragm. with shock veins	13,55
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.9a	cut fragm. with shock veins and little crust	21,93
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.9b	cut fragm. with shock veins and little crust	22,22
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.10a	cut fragm. with little crust	21,61
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.10b	cut fragm. with little crust	4,18
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.11a	cut fragm. with shock veins and crust	22,51
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.11b	cut fragm. with shock veins and little crust	14,59
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.12a	cut fragm. with shock veins and little crust	27,97
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.12b	cut fragm. with shock veins	9,81
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.13a	cut fragm. with shock veins and little crust	25,40
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.13b	cut fragm. with shock veins and little crust	26,09
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.14a	cut fragm. with shock veins and crust	14,12
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.14c	thin section	<b>TS</b>
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.15	cut fragm. with shock veins	10,94
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.17	cut fragm. with shock veins	3,56
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.18	cut fragm. with shock veins	4,00
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.19	cut fragm. with shock veins	3,68
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.20	cut fragm. with shock veins	2,25
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.21	cut fragm. with shock veins	2,64
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.22	cut fragm. with shock veins	2,60
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.23	cut fragm. with shock veins	1,86
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.25	cut fragm. with shock veins	2,16
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.26	cut fragm. with shock veins	2,15
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.28	cut fragm. with shock veins	1,90
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.29	cut fragm. with shock veins	1,42
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.30	cut fragm. with shock veins	1,28
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.30	fragm. with little crust	16,49
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.31	cut fragm. with shock veins	1,32
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.31	fragm. with little crust	17,45
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.32	cut fragm. with shock veins	0,66
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.32	fragm. with little crust	11,95
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.33	cut fragm. with shock veins	0,73
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.33	fragm. with little crust	11,91
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.34	fragm. with little crust	31,21
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.34	fragm. with little crust	11,86
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.35	fragm. with little crust	28,15
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.35	fragm. with little crust	7,96
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.36	fragm. with little crust	20,99
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.36	fragm. with little crust	4,10
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.37	fragm. with little crust	17,77
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.37	fragm. with little crust	5,49
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.38	fragm. with little crust	15,82
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.38	fragm. with little crust	6,09
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.39	fragm. with little crust	17,25
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.39	fragm. with little crust	5,47
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.40	fragm. with little crust	4,71
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.41	fragm. with little crust	4,33
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.42	fragm. with little crust	4,80
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.43	fragm. with little crust	4,14
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.44	fragm. with little crust	3,51
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.45	fragm. with little crust	3,37
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.46	fragm. with little crust	3,29
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.47	fragm. with little crust	2,80
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.48	fragm. with little crust	2,76
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.49	fragm. with little crust	2,85
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.50	fragment	29,04
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.51	fragment	26,48
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.52a	cut fragment	3,58
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.52b	thin section	<b>TS</b>
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.52c	cut fragment	8,90
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.52d	thin section	<b>TS</b>
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.54	fragment	20,96
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.56	fragment	17,53
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.57	fragment	15,53
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.58	fragment	15,72
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.59	fragment	15,05
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.60	fragment	13,95
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.61	fragment	15,42
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.62	fragment	12,85
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.63	fragment	12,86
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.64	fragment	11,55
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.65	fragment	13,91
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.67	fragment	11,66
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.68	fragment	12,35

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.69	fragment	11,57
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.70	fragment	9,26
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.71	fragment	9,04
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.72	fragment	9,02
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.73	fragment	9,59
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.74	fragment	7,87
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.75	fragment	9,12
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.76	fragment	11,76
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.77	fragment	9,00
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.78	fragment	8,86
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.79	fragment	9,20
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.80	fragment	8,54
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.81	fragment	7,49
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.82	fragment	7,19
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.85	fragment	7,25
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.90	cut fragm. with shock veins and little crust	4,22
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.92	cut fragm. with shock veins	3,78
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.93	cut fragm. with shock veins	3,77
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.95	cut fragm. with shock veins	2,69
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.97	cut fragm. with shock veins	1,91
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.98a	cut fragm. with shock veins	1,81
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.98b	thin section	<b>TS</b>
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.99	cut fragm. with shock veins	1,98
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.100	cut fragm.	2,06
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.101	cut fragm.	3,45
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.102	cut fragm.	2,80
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.103	cut fragm.	3,33
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.104	cut fragm.	2,13
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.105	cut fragm.	1,87
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.106	cut fragm.	0,81
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.107	splinter	2,75
DAR AL GANI 650	Libya	March 4, 1999	3,7	L 6	671.108	113 small fragments	222,00
<b>DAR AL GANI 764</b>	Libya	1999	0,124	L 6	782.1	cut fragment	<b>1,28</b>
<b>DAR AL GANI 770</b>	Libya	1999	0,0846	L 6	793.1	cut fragment	<b>4,00</b>
<b>DAR AL GANI 810</b>	Libya	2000	0,064	L 6	799.1	cut fragment with fusion crust (paired with DaG 652)	<b>3,26</b>
<b>DAR AL GANI 820</b>	Libya	2000	0,56	L 6	801.0	2 cut fragments	<b>4,28</b>
DAR AL GANI 820	Libya	2000	0,56	L 6	801.1	cut fragment	3,84
DAR AL GANI 820	Libya	2000	0,56	L 6	801.2	cut fragment	0,44
<b>DAR AL GANI 832</b>	Libya	2000	0,166	L 4/5	803.1	cut fragment	<b>5,97</b>
<b>DAR AL GANI 943</b>	Libya	March 24, 2000	0,01525	L 5	738.1	cut fragm. with crust	<b>0,70</b>
<b>DAR AL GANI 948</b>	Libya	March 26, 2000	1,032	L 6	743.0	2 specimens	<b>10,93</b>
DAR AL GANI 948	Libya	March 26, 2000	1,032	L 6	743.1	slice	10,88
DAR AL GANI 948	Libya	March 26, 2000	1,032	L 6	743.2	powder + splinter	0,05
<b>DAR AL GANI 949</b>	Libya	March 27, 2000	0,204	L 6	744.1	corner-piece with crust	<b>5,04</b>
<b>DAR AL GANI 950</b>	Libya	March 27, 2000	0,04283	L 6	745.0	2 specimens	<b>1,37</b>
DAR AL GANI 950	Libya	March 27, 2000	0,04283	L 6	745.1	slice with crust	1,32
DAR AL GANI 950	Libya	March 27, 2000	0,04283	L 6	745.2	splinter	0,05
<b>DAR AL GANI 951</b>	Libya	March 27, 2000	1,08	L 5	746.0	cut piece	<b>9,90</b>
DAR AL GANI 951	Libya	March 27, 2000	1,08	L 5	746.1	cut piece	9,11
DAR AL GANI 951	Libya	March 27, 2000	1,08	L 5	746.2	splinter	0,79
<b>DAR AL GANI 1011</b>	Libya	March 2, 1999	0,03805	L 5	675.0	three specimens	<b>24,23</b>
DAR AL GANI 1011	Libya	March 2, 1999	0,03805	L 5	675.1	cut fragm. with crust - MAIN MASS	19,40
DAR AL GANI 1011	Libya	March 2, 1999	0,03805	L 5	675.1a	polished thin section of BC675.1	<b>PTS</b>
DAR AL GANI 1011	Libya	March 2, 1999	0,03805	L 5	675.2	cut fragm. with crust	4,80
DAR AL GANI 1011	Libya	March 2, 1999	0,03805	L 5	675.3	fragment	0,03
<b>DAR AL GANI 1013</b>	Libya	March 3, 1999	0,02033	L 4-5	674.0	2 specimens	<b>10,30</b>
DAR AL GANI 1013	Libya	March 3, 1999	0,02033	L 4-5	674.1	cut fragm. with crust - MAIN MASS	10,30
DAR AL GANI 1013	Libya	March 3, 1999	0,02033	L 4-5	674.1a	polished thin section of BC674.1	<b>PTS</b>
<b>DAR AL GANI 1019</b>	Libya	March 9, 1999	0,1041	L 5-6	676.0	two fragments	<b>52,40</b>
DAR AL GANI 1019	Libya	March 9, 1999	0,1041	L 5-6	676.1	cut fragm. - MAIN MASS	43,80
DAR AL GANI 1019	Libya	March 9, 1999	0,1041	L 5-6	676.2	cut fragment	4,70
DAR AL GANI 1019	Libya	March 9, 1999	0,1041	L 5-6	676.3	polished thin section	<b>PTS</b>
DAR AL GANI 1019	Libya	March 9, 1999	0,1041	L 5-6	676.4	slice	3,90
<b>DARAJ 014</b>	Libya	1986	2,5	L 6	350.1	cut fragm.	<b>34,20</b>
<b>DARAJ 018</b>	Libya	1986	0,161	L 6	506.1	cut fragm. with crust - paired with DARAJ 144?	<b>62,50</b>
<b>DE NOVA</b>	USA, Colorado	1940	12,7	L 6	210.1	slice	<b>14,50</b>
<b>DENMAN 001</b>	Australia	June 1991		L 5	843.1	part slice with crust	<b>3,51</b>
<b>DENSMORE</b>	USA, Kansas	1879	37,2	L 6	288.1	slice	<b>4,50</b>
<b>DHOFAR 005</b>	Oman	2000	125,5	L 6	813.0	3 cut fragments	<b>646,56</b>
DHOFAR 005	Oman	2000	125,5	L 6	813.1	cut fragment	646,00
DHOFAR 005	Oman	2000	125,5	L 6	813.4	cut fragment	0,33
DHOFAR 005	Oman	2000	125,5	L 6	813.5	fragment	0,23
<b>DHOFAR 221</b>	Oman	2000	3,536	L 5	1082.1	fragment	<b>22,00</b>
<b>DHOFAR 222</b>	Oman	2000	5,68	L 5	1083.1	cut fragment	<b>24,90</b>
<b>DHOFAR 273</b>	Oman	2001	2,085	L 5	1084.0	slice	<b>14,80</b>
DHOFAR 273	Oman	2001	2,085	L 5	1084.1	slice	11,90
DHOFAR 273	Oman	2001	2,085	L 5	1084.2	slice	2,90
<b>DHOFAR 274</b>	Oman	2001	2,475	L 6	1085.1	slice with crust	<b>2,00</b>
<b>DHOFAR 282</b>	Oman	2001	0,928	L 6	1086.0	2 slices	<b>6,10</b>
DHOFAR 282	Oman	2001	0,928	L 6	1086.1	slice	3,20
DHOFAR 282	Oman	2001	0,928	L 6	1086.2	slice	2,90
<b>DHOFAR 293</b>	Oman	2001	2,366	L 5	1087.1	fragment	<b>17,30</b>
<b>DHOFAR 314</b>	Oman	2001	0,501	L 6	1088.1	fragment	<b>21,50</b>
<b>DHOFAR 316</b>	Oman	2001	3,215	L 6	1089.1	fragment with crust	<b>32,30</b>
<b>DHOFAR 317</b>	Oman	2001	5,643	L 5	1090.1	slice	<b>18,70</b>
<b>DHOFAR 446</b>	Oman	2001	12,4	L 5	1021.1	fragment	<b>1,90</b>
<b>DHOFAR 499</b>	Oman	2001	0,087	L 6	1091.1	slice	<b>1,50</b>
<b>DHOFAR 505</b>	Oman	2000	0,375	L 5	1092.0	2 slices	<b>21,00</b>
DHOFAR 505	Oman	2000	0,375	L 5	1092.1	slice	11,00
DHOFAR 505	Oman	2000	0,375	L 5	1092.2	slice	10,00
<b>DHOFAR 509</b>	Oman	2000	0,238	L 6	1093.1	cut fragment	<b>10,60</b>
<b>DHOFAR 512</b>	Oman	2000	0,2535	L 5	1094.1	cut fragment with crust	<b>10,20</b>
<b>DHOFAR 521</b>	Oman	Mar. 14, 2000	0,386	L 4	1312.1	fragment	<b>39,10</b>

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
<b>DHOFAR 546</b>	Oman	Apr. 5, 2001	0,777	L 5	837.0	six specimens	<b>768,00</b>
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.1	cut individual - <b>MAIN MASS</b>	696,00
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.2	polished thin section	<b>PTS</b>
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.3	cut piece	50,00
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.4	cut piece	22,00
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.5	fragment	
DHOFAR 546	Oman	Apr. 5, 2001	0,777	L 5	837.6	splinter	
<b>DHOFAR 547</b>	Oman	Apr. 10, 2001	0,514	L 5	838.0	3 specimens	<b>506,00</b>
DHOFAR 547	Oman	Apr. 10, 2001	0,514	L 5	838.1	cut frag. with fusion crust - <b>MAIN MASS</b>	412,00
DHOFAR 547	Oman	Apr. 10, 2001	0,514	L 5	838.2	polished thin section	<b>PTS</b>
DHOFAR 547	Oman	Apr. 10, 2001	0,514	L 5	838.3	cut fragment	94,00
<b>DHOFAR 696</b>	Oman	Jan. 17, 2002	0,233	L 6	1313.1	cut fragment	<b>12,90</b>
<b>DHOFAR 701</b>	Oman	Jan. 15, 2002	0,22	L 5	1314.1	endcut	<b>27,00</b>
<b>DHOFAR 710</b>	Oman	Apr. 13, 2001	0,182	L 6	1316.1	slice	<b>15,10</b>
<b>DHOFAR 718</b>	Oman	Jan. 14, 2002	0,038	L 5	1319.0	2 specimens	<b>10,60</b>
DHOFAR 718	Oman	Jan. 14, 2002	0,038	L 5	1319.1	cut fragment	5,20
DHOFAR 718	Oman	Jan. 14, 2002	0,038	L 5	1319.2	fragment	5,40
<b>DHOFAR 726</b>	Oman	June 25, 2001	0,262	L 6	1320.1	cut fragment	<b>4,10</b>
<b>DHOFAR 842</b>	Oman	Dec. 13, 2001	0,1365	L5	1302.1	fragment	<b>24,00</b>
<b>DHOFAR 843</b>	Oman	Dec. 13, 2001	0,147	L6	1309.1	fragment	<b>15,00</b>
<b>DHOFAR 848</b>	Oman	Apr. 8, 2001	0,162	L5	1305.1	endcut	<b>14,60</b>
<b>DHOFAR 854</b>	Oman	Apr. 7, 2001	0,142	L 6	1241.1	slice	<b>2,30</b>
<b>DHOFAR 864</b>	Oman	Nov. 14, 2002	1,233	L6	1242.0	5 specimens	<b>17,60</b>
DHOFAR 854	Oman	Nov. 14, 2002	1,233	L6	1242.1	cutfragment	8,60
DHOFAR 854	Oman	Nov. 14, 2002	1,233	L6	1242.2	cutfragment	4,00
DHOFAR 854	Oman	Nov. 14, 2002	1,233	L6	1242.3	cutfragment	2,70
DHOFAR 854	Oman	Nov. 14, 2002	1,233	L6	1242.4	cutfragment	1,80
DHOFAR 854	Oman	Nov. 14, 2002	1,233	L6	1242.5	cutfragment	0,50
<b>DHOFAR 926</b>	Oman	Nov. 16, 2002	0,411	L 5	1243.1	cut fragment	<b>13,20</b>
<b>DHOFAR 929</b>	Oman	Nov. 14, 2002	0,602	L 5	1244.0	corner piece	<b>2,70</b>
DHOFAR 929	Oman	Nov. 14, 2002	0,602	L 5	1244.1	corner piece	2,30
DHOFAR 929	Oman	Nov. 14, 2002	0,602	L 5	1244.2	cut fragment	0,40
<b>DHOFAR 497</b>	Oman	2000	0,71	L 4	1196.1	fragment	<b>21,40</b>
<b>DHOFAR 707</b>	Oman	2001	0,205	L 5	1195.1	endcut	<b>12,80</b>
<b>DHOFAR 1086 *</b>	Oman	Feb. 17, 2004	0,0047	?L 5?	1213.0		<b>2,90</b>
DHOFAR 1086 *	Oman	Feb. 17, 2004	0,0047	?L 5?	1213.1	half knob-shaped ind. - <b>MAIN MASS</b>	2,90
DHOFAR 1086 *	Oman	Feb. 17, 2004	0,0047	?L 5?	1213.2	polished thin section	<b>PTS</b>
<b>DHOFAR 1087 *</b>	Oman	Feb. 17, 2004	0,0034	?L 5?	1214.0		<b>2,40</b>
DHOFAR 1087 *	Oman	Feb. 17, 2004	0,0034	?L 5?	1214.1	cut part-individual - <b>MAIN MASS</b>	2,40
DHOFAR 1087 *	Oman	Feb. 17, 2004	0,0034	?L 5?	1214.2	polished thin section	<b>PTS</b>
<b>DHOFAR 1088 *</b>	Oman	Feb. 20, 2004	0,47	?L 6?	1215.0		<b>447,00</b>
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.1	broken individual - <b>MAIN MASS</b>	328,00
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.2	polished thin section	<b>PTS</b>
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.3	part individual	61,70
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.4	part individual	37,00
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.5	part individual	17,40
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.6	fragment	2,20
DHOFAR 1088 *	Oman	Feb. 20, 2004	0,47	?L 6?	1215.7	splinter	0,70
<b>DOLGOVOLI</b>	Ukraine	*June 26, 1864	1,6	L 5-6	553.1	fragm. with crust	<b>18,30</b>
<b>DWIGHT</b>	USA, Kansas	1940	4,1	L 6	212.1	fragment	<b>1,20</b>
<b>EDMONSON (a)</b>	USA, Texas	1955 recogn. 1965	12	L 6	497.1	polished slice	<b>13,30</b>
<b>EL DJOUF 003</b>	Algeria	1989	2,027	L 6	440.1	slice	<b>9,40</b>
<b>EL HAMMAMI ?</b>	Algeria	* Nov. 13, 1992		L 5 ?	626.1	slice	<b>8,10</b>
<b>ELLERSLIE</b>	Australia	1905	10,2	L 5	174.1	cut fragment	<b>37,30</b>
<b>ERGHEO</b>	Somalia	*July 1889	20	L 5	222.1	slice	<b>4,40</b>
<b>ETHIUDNA</b>	Australia	1977	74,318	L	214.1	slice	<b>3,20</b>
<b>FARNUM</b>	USA, Nebraska	1937	4,2	L 5	25.1	cut fragm.	<b>1,70</b>
<b>FELT (b)</b>	USA, Oklahoma	1990 or '91	5,59	L3/5	697.1	slice	<b>9,30</b>
<b>FINNEY</b>	USA, Texas	1962	10,7	L 5	295.1	slice	<b>5,40</b>
<b>FLAGG</b>	USA, Texas	1954	7	L 5	282.1	slice	<b>4,00</b>
<b>FORESTBURG (b)</b>	USA, Texas	1957	266	L5	632.1	slice	<b>10,50</b>
<b>FORREST 002</b>	Australia	1980	26	L 6	27.1	cut fragm.	<b>24,20</b>
<b>FRANKEL CITY</b>	USA, Texas	1977	4,7	L 6	179.1	slice	<b>27,60</b>
<b>FRANKLINVILLE</b>	USA, Kansas	1888		L 6	290.1	cut fragm.	<b>2,50</b>
<b>FRONTIER MTS. 8401</b>	Antarctic	1984	0,942	L 6	380.1	cut piece with crust	<b>6,00</b>
<b>GHERIAT 002</b>	Libya	1990	1,1256	L 6	395.0	12 specimens	<b>744,00</b>
GHERIAT 002	Libya	1990	1,1256	L 6	395.1	<b>half individual - MAIN MASS</b>	743,00
GHERIAT 002	Libya	1990	1,1256	L 6	395.10	slice	0,80
GHERIAT 002	Libya	1990	1,1256	L 6	395.11	fragments	0,20
GHERIAT 002	Libya	1990	1,1256	L 6	395.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
GHERIAT 002	Libya	1990	1,1256	L 6	395.3	6 thin sections	<b>TS</b>
GHERIAT 002	Libya	1990	1,1256	L 6	395.7	6 embedded sections	
<b>GHUBARA</b>	Oman	1954	226	L 5	710.0	4 specimens	<b>110,60</b>
GHUBARA	Oman	1954	226	L 5	710.1	endcut	12,90
GHUBARA	Oman	1954	226	L 5	710.2	endcut	30,00
GHUBARA	Oman	1954	226	L 5	710.3	slice	67,70
<b>GIRGENTI</b>	Italy	*Feb. 10, 1853	3,5	L 6	267.1	fragment	<b>9,15</b>
<b>GOLD BASIN</b>	USA, Arizona	1995	61	L 4	707.0	4 cut fragments	<b>19,92</b>
GOLD BASIN	USA, Arizona	1995	61	L 4	707.1	cut fragment (gift of A.Langheinrich, Ilion)	18,48
GOLD BASIN	USA, Arizona	1995	61	L 4	707.3	cut fragment (gift of A.Langheinrich, Ilion)	1,00
GOLD BASIN	USA, Arizona	1995	61	L 4	707.4	cut fragment (gift of A.Langheinrich, Ilion)	0,44
<b>GOMEZ</b>	USA, Texas	1974	27	L 6	852.1	slice	<b>10,50</b>
<b>GREAT SAND SEA 001</b>	Egypt	1991	0,13	L 6	1004.1	thin section (gift of A. Barakat)	<b>TS</b>
<b>GRETNA</b>	USA, Kansas	1912	82	L 5	246.0	2 specimens	<b>3,20</b>
GRETNA	USA, Kansas	1912	82	L 5	246.1	fragments	0,40
GRETNA	USA, Kansas	1912	82	L 5	246.2	cut fragm.	2,80
<b>HAMILTON</b>	Australia	1966	68	L 6	114.1	fragm. with crust	<b>6,80</b>
<b>HAMMADAH AL HAMRA 161</b>	Libya	April 1, 2000	0,893	L 6	748.3	splinter	0,07
<b>HAMMADAH AL HAMRA 162</b>	Libya	1995	0,575	L 4/5	941.1	cut fragment	<b>7,34</b>
<b>HAMMADAH AL HAMRA 172</b>	Libya	1996	0,851	L 5	985.1	cut fragment	<b>58,55</b>
<b>HAMMADAH AL HAMRA 173</b>	Libya	1995	45	L 6	629.0	10 specimens	<b>1366,95</b>
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.1	slice	58,24
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.2	cut fragment with fusion crust	549,00

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.3	cut fragment	89,69
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.5	cut fragment with fusion crust	288,00
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.7	cut fragment	113,92
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.8	fragment	154,49
HAMMADAH AL HAMRA 173	Libya	1995	45	L 6	629.9	fragment	113,61
<b>HAMMADAH AL HAMRA 176</b>	Libya	1996	1,147	L 6	986.0	5 specimens	<b>82,49</b>
HAMMADAH AL HAMRA 176	Libya	1996	1,147	L 6	986.1	cut fragment	52,20
HAMMADAH AL HAMRA 176	Libya	1996	1,147	L 6	986.2	fragment	29,84
HAMMADAH AL HAMRA 176	Libya	1996	1,147	L 6	986.5	cut fragment	0,45
<b>HAMMADAH AL HAMRA 177</b>	Libya	1996	0,265	L 6	980.1	slice	<b>30,70</b>
<b>HAMMADAH AL HAMRA 179</b>	Libya	1996	0,367	L 6	984.1	slice	<b>32,83</b>
<b>HAMMADAH AL HAMRA 194</b>	Libya	1996	1,255	L 4	950.1	cut fragment with crust	<b>26,44</b>
<b>HAMMADAH AL HAMRA 206</b>	Libya	1997	1,1	L 6	955.1	cut fragment with crust	<b>130,00</b>
<b>HAMMADAH AL HAMRA 207</b>	Libya	1997	0,333	L 6	987.1	slice	<b>25,55</b>
<b>HAMMADAH AL HAMRA 212</b>	Libya	1997	0,565	L 5	962.0	3 specimens	<b>3,67</b>
HAMMADAH AL HAMRA 212	Libya	1997	0,565	L 5	962.1	cut fragment	2,21
HAMMADAH AL HAMRA 212	Libya	1997	0,565	L 5	962.3	fragment	1,46
<b>HAMMADAH AL HAMRA 213</b>	Libya	1997	1,209	L 3-6	956.1	slice	<b>62,62</b>
<b>HAMMADAH AL HAMRA 219</b>	Libya	July 1997	0,609	L 4	687.1	slice	<b>12,48</b>
<b>HAMMADAH AL HAMRA 300</b>	Libya	April 1, 2000	0,893	L 6	748.1	slice	<b>4,49</b>
<b>HARDTNER</b>	USA, Kansas	1972	13	L 5-6	498.1	polished slice	<b>38,30</b>
<b>HARDWICK</b>	USA, Minnesota	1937	7,8	L 4	319.1	slice	<b>12,00</b>
<b>HARRISON TOWNSHIP</b>	USA, Kansas	1945	3,263	L 6	698.1	slice	<b>8,00</b>
<b>HARRISONVILLE</b>	USA, Missouri	1933	12,9	L 6	423.1	slice with crust	<b>10,20</b>
<b>HASKELL</b>	USA, Texas	1909	36	L 5 c	196.1	slice	<b>4,20</b>
<b>HEDJAZ</b>	Saudi Arabia	*Spring 1910		L 3.7	355.1	slice with crust	<b>35,30</b>
<b>HERMITAGE PLAINS</b>	Australia	1909	31,8	L 6	115.1	cut fragm. with crust	<b>6,30</b>
<b>HILDRETH</b>	USA, Nebraska	1894	3,06	L 5	203.1	fragment	<b>8,20</b>
<b>HOMESTEAD</b>	USA, Iowa	*Feb. 12, 1875	225	L 5	34.2	slice with crust	<b>30,80</b>
<b>HUGHES 002</b>	Australia		1,074	L 6	603.1	slice	<b>1,40</b>
<b>HUGHES 014</b>	Australia, S.A.	1991	0,0575	L 5-6	459.0	10 specimens	<b>40,25</b>
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	<b>459.1</b>	<b>cut fragm. with crust - MAIN MASS</b>	22,20
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.10	slice	0,10
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.3	fragm. with crust	16,20
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.4	thin section - <b>type spec.</b>	<b>PTS</b>
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.5	slice	1,20
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.7	slice	0,40
HUGHES 014	Australia, S.A.	1991	0,0575	L 5-6	459.9	slice	0,15
HUGHES 015	Australia, S.A.	1991	0,0312	L 3.8	(455.2)	polished thin section - <b>type spec.</b>	<b>PTS</b>
HUGHES 015	Australia, S.A.	1991	0,0312	L 3.8	460.0	3 specimens	<b>79,90</b>
HUGHES 015	Australia, S.A.	1991	0,0312	L 3.8	<b>460.1</b>	<b>cut fragm. with crust - MAIN MASS</b>	28,00
HUGHES 015	Australia, S.A.	1991	0,0312	L 3.8	460.2	slice	1,10
<b>HUGHES 016</b>	Australia, S.A.	1991	0,058	L 5-6	461.0	5 specimens	<b>50,80</b>
HUGHES 016	Australia, S.A.	1991	0,058	L 5-6	<b>461.1</b>	<b>cut fragm. with crust - MAIN MASS</b>	48,30
HUGHES 016	Australia, S.A.	1991	0,058	L 5-6	461.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
HUGHES 016	Australia, S.A.	1991	0,058	L 5-6	461.3	slice	2,50
<b>HUGHES 020</b>	Australia, S.A.	1991	0,0236	L 6	456.0	3 specimens	<b>21,85</b>
HUGHES 020	Australia, S.A.	1991	0,0236	L 6	<b>456.1</b>	<b>cut individual - MAIN MASS</b>	21,50
HUGHES 020	Australia, S.A.	1991	0,0236	L 6	456.2	thin section ( <b>type spec.</b> ) together with HUGHES 015	<b>PTS</b>
HUGHES 020	Australia, S.A.	1991	0,0236	L 6	456.3	slice	0,35
<b>HUGHES 021</b>	Australia, S.A.	1991	0,14	L 3.6	457.0	7 specimens	<b>88,20</b>
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	457.1	cut fragm. of stone C	25,20
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	(456.2)	thin section of stone C - <b>type spec.</b>	<b>PTS</b>
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	457.11	slice of stone C	0,90
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	<b>457.2</b>	<b>cut fragm. of stone A - MAIN MASS</b>	55,00
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	457.6	endcut of stone B	7,10
HUGHES 021	Australia, S.A.	1991	0,14	L 3.6	457.7	thin section of stone A - <b>type spec.</b>	<b>PTS</b>
<b>HUGHES 022</b>	Australia, S.A.	1991	0,104	L 5-6	464.0	4 specimens	<b>101,50</b>
HUGHES 022	Australia, S.A.	1991	0,104	L 5-6	<b>464.1</b>	<b>cut fragm. with crust - MAIN MASS</b>	99,40
HUGHES 022	Australia, S.A.	1991	0,104	L 5-6	464.2	thin section ( <b>type spec.</b> ) together with MUCKERA 014	<b>PTS</b>
HUGHES 022	Australia, S.A.	1991	0,104	L 5-6	464.3	cut fragm. with crust	2,10
<b>HUGHES 024</b>	Australia, S.A.	1991	0,333	L 5	592.1	endcut with crust	<b>5,65</b>
<b>HUGHES 025</b>	Australia, S.A.	1991	0,172	L 5	593.1	slice	<b>6,35</b>
<b>HUGHES 031</b>	Australia, S.A.	1991	0,12	L 4	688.1	cut fragm. with crust	<b>0,98</b>
<b>HUGHES 032</b>	Australia, S.A.	1991	0,0723	L 5	689.1	slice	<b>5,36</b>
<b>HUNTER</b>	USA, Oklahoma	1960 recogn. 1971	74,6	L 5	182.1	fragment	<b>6,90</b>
<b>ILAFEGH 008</b>	Algeria	1989	26,111	L 5	433.1	slice	<b>13,00</b>
<b>ILAFEGH 011</b>	Algeria	1989	2,047	L 5	442.1	fragment (gift of R. Welz)	<b>8,00</b>
<b>ISOULANE-N-AMAHAR</b>	Algeria	1945	72	L 6	286.0	2 specimens	<b>20,40</b>
ISOULANE-N-AMAHAR	Algeria	1945	72	L 6	286.1	fragment	10,20
ISOULANE-N-AMAHAR	Algeria	1945	72	L 6	286.2	fragments	10,20
<b>JACKALSFONTAIN</b>	South Africa	*Apr. 22, 1903	48	L 6	1003.1	fragment	<b>23,64</b>
<b>JARTAI</b>	China, Nei Mongol	*Mar. 15, 1979	20,5	L 6	408.1	fragm. with crust	<b>66,30</b>
<b>JEROME</b>	USA, Idaho	1954	11	L	372.1	slice (gift of Dr. Schwade)	<b>9,40</b>
<b>JIDDAT AL HARASIS 018</b>	Oman	Apr. 26, 2000	0,202	L 6	1026.1	slice	<b>13,10</b>
<b>JIDDAT AL HARASIS 024</b>	Oman	Apr. 30, 2000	0,832	L 5	1322.1	cut fragment	<b>17,70</b>
<b>JIDDAT AL HARASIS 027</b>	Oman	2000	0,81	L 6	1099.1	cut fragment	<b>8,70</b>
<b>JIDDAT AL HARASIS 073</b>	Oman	2002/2004	> 600	L 6	1205.0		<b>6609,50</b>
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.02	cut fragment (5 pieces)	23,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.03	cut individual (2 pieces)	17,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.04	broken individual	128,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.05	cut individual	106,80
JIDDAT AL HARASIS 073	Oman	2002/2005	> 601	L 7	1205.05a	cut fragment	20,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.06	individual	94,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.07		39,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.08		9,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.09	individual	10,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.10	individual	21,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.11	individual	12,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.12	cut individual (2 pieces)	9,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.13	individual	2,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.15	individual	59,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.16	cut part-individual	145,60

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.16a	cut fragment	17,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.16b	cut fragment	13,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.16c	cut fragment	3,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.16d	cut fragment	1,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.17	individual	28,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.18	cut individual (2 pieces)	29,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.19	half individual	63,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.20	individual	24,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.21	part individual	11,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.22	fragment	5,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.23	individual	19,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.24	individual (2 fragments)	33,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.25	individual	36,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.26	fragment	9,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.27	fragment	3,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.29	individual	29,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.30	individual	20,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.31	individual	18,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.32	fragment	45,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.33	fragment	30,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.34	half individual	39,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.35	fragment	16,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.36	individual	36,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.37	individual	53,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.38	individual	28,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.39	cut fragment (2 pieces)	18,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.40	individual	14,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.41	half individual (3 fragments)	92,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.42	individual	57,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.43	individual	67,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.44	individual	57,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.45	individual	34,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.46	fragment	20,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.47	fragment	10,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.48	fragment	8,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.49	fragment	4,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.50	individual	42,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.52	fragment	33,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.53	fragment	11,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.54	fragment	7,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.55	fragment	7,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.56	fragment	5,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.57	fragment	17,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.59	individual	15,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.62	individual (2 fragments)	174,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.63	individual	39,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.64	individual	31,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.65	fragment	5,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.66	individual	18,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.67	individual	26,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.68	individual	8,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.69	individual	25,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.70	individual	11,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.71	fragment	9,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.72	part individual	93,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.73	part individual	25,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.74	part individual	54,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.75	individual	58,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.76	fragment	38,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.77	cut fragment (2 pieces)	67,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.78	part individual	54,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.79	individual	23,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.80	individual	41,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.81	cut individual (2 pieces)	32,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.83	part individual	54,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.84	part individual	25,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.85	cut part individual (2 pieces)	24,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.86	individual	28,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.87	part individual	83,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.88	fragment	109,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.89	part individual	79,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.90	part individual	58,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.91	fragment	33,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.92	individual	25,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.93	fragment	36,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.94	fragment	26,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.95	cut part individual (2 pieces)	31,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.96	fragment	28,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.97	part individual	17,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.98	individual	24,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.99	part individual	28,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.100	fragment	32,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.101	fragment	41,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.102	fragment	21,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.103	individual	14,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.104	fragment	24,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.105	individual	25,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.106	individual	21,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.107	individual	25,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.108	individual	19,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.109	part individual	21,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.110	part individual	20,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.111	part individual	19,40

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC-WEIGHT (gms)
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.112	fragment	12,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.113	part individual	121,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.114	individual	61,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.115	part individual	56,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.116	individual	64,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.117	individual	56,60
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.118	individual	27,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.119	part individual	86,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.120	part individual	76,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.121	part individual	49,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.122	individual	24,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.123	part individual	39,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.124	part individual	41,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.125	part individual	32,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.126	part individual	41,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.127	individual	62,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.128	part individual (2 pieces)	52,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.129	part individual	49,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.131	part individual	38,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.132	part individual	39,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.133	individual	41,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.134	fragment	52,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.135	part individual	22,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.136	individual	21,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.137	part individual	38,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.138	cut part individual (2 pieces)	33,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.139	part individual	39,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.140	individual	7,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.141	individual	11,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.142	individual	13,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.143	part individual	16,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.144	individual	9,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.145	individual	16,40
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.146	individual	18,10
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.147	individual	13,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.148	individual	15,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.149	individual	20,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.150	part individual	28,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.151	individual	27,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.152	part individual	28,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.153	individual	27,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.154	fragment	28,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.155	fragment	18,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.156	part individual	16,80
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.157	individual	20,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.158	individual	28,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.159	individual	12,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.160	part individual	21,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.161	part individual	31,30
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.162	individual	19,70
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.163	fragment	29,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.164	part individual	26,50
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.165	individual	16,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.166	individual	20,90
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.167	fragment	20,20
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.168	97 fragments	969,00
JIDDAT AL HARASIS 073	Oman	2002/2004	> 600	L 6	1205.169	splinter and fragments	100,00
<b>JIDDAT AL HARASIS 110 *</b>	Oman	Feb. 15, 2004	0,263	? L 5 ?	1216.0	3 specimens	<b>225,90</b>
JIDDAT AL HARASIS 110 *	Oman	Feb. 15, 2004	0,263	? L 5 ?	1216.1	cut part-individual - MAIN MASS	220,60
JIDDAT AL HARASIS 110 *	Oman	Feb. 15, 2004	0,263	? L 5 ?	1216.2	polished thin section	<b>PTS</b>
JIDDAT AL HARASIS 110 *	Oman	Feb. 15, 2004	0,263	? L 5 ?	1216.3	fragment	5,30
<b>JIDDAT AL HARASIS 113 *</b>	Oman	Feb. 21, 2004	0,411	? L 4 ?	1208.0	three specimens	<b>339,00</b>
JIDDAT AL HARASIS 113 *	Oman	Feb. 21, 2004	0,411	? L 4 ?	1208.1	cut part individual - MAIN MASS	339,00
JIDDAT AL HARASIS 113 *	Oman	Feb. 21, 2004	0,411	? L 4 ?	1208.2	polished thin section	<b>PTS</b>
JIDDAT AL HARASIS 113 *	Oman	Feb. 21, 2004	0,411	? L 4 ?	1208.3	cut fragment	
<b>JIDDAT AL HARASIS 115 *</b>	Oman	Feb. 16, 2004	0,442	? L 6 ?	1207.0	two pieces	<b>418,00</b>
JIDDAT AL HARASIS 115 *	Oman	Feb. 16, 2004	0,442	? L 6 ?	1207.1	cut individual - MAIN MASS	418,00
JIDDAT AL HARASIS 115 *	Oman	Feb. 16, 2004	0,442	? L 6 ?	1207.2	polished thin section	<b>PTS</b>
<b>JIDDAT AL HARASIS 119 *</b>	Oman	Feb. 15, 2004	1	? L 6 ?	1217.0	two pieces	<b>170,80</b>
JIDDAT AL HARASIS 119 *	Oman	Feb. 16, 2004	0,442	? L 6 ?	1217.1	cut part-individual	170,80
JIDDAT AL HARASIS 119 *	Oman	Feb. 16, 2004	0,442	? L 6 ?	1217.2	polished thin section	<b>PTS</b>
<b>JOHNSON CITY</b>	USA, Kansas	1937	10,4	L 6	544.1	slice	<b>6,80</b>
<b>JULESBURG</b>	USA, Colorado	recogn. 1983	56,6	L 3.7	254.1	slice	<b>94,20</b>
<b>JUMAPALO</b>	Indonesia, Java	*March 13, 1984	32,49	L 6	488.0	3 specimens	<b>21,40</b>
JUMAPALO	Indonesia, Java	*March 13, 1984	32,49	L 6	488.1	fragment with crust	20,30
JUMAPALO	Indonesia, Java	*March 13, 1984	32,49	L 6	488.4	fragm. with crust and dark vein	1,10
<b>KERMICHEL</b>	France	1911	3	L 6	859.1	slice	<b>3,50</b>
<b>KIEL</b>	Germany	*Apr. 26, 1962	0,7376	L 6	42.0	3 specimens	<b>14,30</b>
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.1	fragment	0,03
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.2	slice with crust	1,80
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.3	slice with crust	7,27
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.4	polished thin section	<b>PTS</b>
KIEL	Germany	*Apr. 26, 1962	0,7376	L 6	42.5	slice with crust	5,20
<b>KORALEIGHT</b>	Australia	1943	0,45	L 6	90.1	slice	<b>14,50</b>
<b>KULNINE</b>	Australia	1886	55	L 6	149.1	cut fragm.	<b>49,60</b>
<b>KYUSHU</b>	Japan	*Oct. 26, 1886	31	L 6	269.1	slice with crust	<b>4,30</b>
<b>L'AIGLE</b>	France	*Apr. 26, 1803	37	L 6	44.1	cut fragm.	<b>2,00</b>
<b>LA CRIOLLA</b>	Argentina	*Jan. 6, 1985	35	L 6	230.0	2 specimens	<b>143,00</b>
LA CRIOLLA	Argentina	*Jan. 6, 1985	35	L 6	230.1	cut individual	13,00
LA CRIOLLA	Argentina	*Jan. 6, 1985	35	L 6	230.2	individual	130,00
<b>LADDER CREEK</b>	USA, Kansas	1937	35,1	L 6	279.1	fragment	<b>2,40</b>
<b>LAKEWOOD</b>	USA, New Mexico	1955	46,5	L 6	46.1	slice	<b>21,30</b>
<b>LAMPAYRIE *</b>	Burkina Faso	* Nov. 2003		L ~5	1280.0	3 specimens	<b>23,60</b>

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
LAMPAYRIE *	Burkina Faso	* Nov. 2003		L ~5	1280.1	clice with crust	8,20
LAMPAYRIE *	Burkina Faso	* Nov. 2003		L ~5	1280.2	cut fragment with crust	10,20
LAMPAYRIE *	Burkina Faso	* Nov. 2003		L ~5	1280.3	slice with crust	5,20
LANXI	China, Heilongjiang	*June 10, 1968	1,282	L 6	448.1	fragm. with crust	9,80
LAUNDRY WEST	Australia	1967	4,002	L 4	606.1	slice with crust	8,50
LEEDEY	USA, Oklahoma	*Nov. 25, 1943	51,5	L 6	1351.1	slice with crust	4,00
LINUM	Germany	*Sept. 5, 1854	1,862	L 6 b	270.1	cut piece with crust	7,00
LISHUI	China	*Sept. 10, 1987	26,9	L 5	361.1	fragm. with crust	9,10
LONG ISLAND	USA, Kansas	1891	600	L 6	146.1	cut fragm.	2,60
LOOMIS	USA, Nebraska	1933	3,02	L 6	334.1	slice	11,50
LOOP	USA, Texas	1962 recogn. 1964	5,6	L 6	318.1	slice	8,10
MACY	USA, New Mexico	1984	42,7	L 6	195.1	slice	10,00
MADIUN	Indonesia, Java	*June 20, 1935	0,4	L 6	494.1	slice with crust	20,00
MAINZ	Germany	1852	1,5	L 5	140.0	3 specimens	41,70
	MAINZ	Germany	1852	L 5	140.1	cut fragm.	33,80
	MAINZ	Germany	1852	L 5	140.2	cut fragm.	6,90
	MAINZ	Germany	1852	L 5	140.3	cut fragm.	1,00
MARION	USA, Iowa	*Feb. 25, 1847		L 6	414.1	slice with little crust	18,10
MARLOW	USA, Oklahoma	1936		L 5	340.0	2 specimens	14,40
	MARLOW	USA, Oklahoma	1936	L 5	340.1	splinter	0,10
	MARLOW	USA, Oklahoma	1936	L 5	340.2	slice	14,30
MAUERNKIRCHEN	Austria	*Nov. 20, 1768	19	L 6	849.1	fragm. with crust	2,12
MBALE	Uganda	*Aug. 14, 1992	>100	L 6	519.0	5 specimens	328,30
	MBALE	Uganda	>100	L 6	519.10	fragm. and splinter	0,40
	MBALE	Uganda	>100	L 6	519.2	fragm. with crust and shock veins	89,00
	MBALE	Uganda	>100	L 6	519.3	cut fragm. with crust and large troilite inclusion	119,40
	MBALE	Uganda	>100	L 6	519.6	individual	119,50
MC KINNEY	USA, Texas	1870	152	L 4	49.0	2 specimens	8,50
	MC KINNEY	USA, Texas	1870	L 4	49.1	cut fragm.	8,00
	MC KINNEY	USA, Texas	1870	L 4	49.2	fragments	0,50
MELROSE (A)	USA, New Mexico	1933	31	L 5	216.1	slice	4,10
MERN	Denmark	*Aug. 29, 1878	4	L 6	121.1	slice	13,00
MESSINA	Italy	*July 16, 1955	2,405	L 5	278.1	slice	0,70
MEUSELBACH	Germany, Thuringa	*May, 19, 1897	0,87	L 6	850.1	fragments and splinter (donation of Dr. Mey)	0,24
MEZÖ-MADARAS	Romania	*Sept. 4, 1852	22,7	L 3	547.1	slice	0,20
MILENA	Croatia	*Apr. 26, 1842	16	L 6	338.1	slice	2,20
MOCs	Romania	*Feb. 3, 1882	300	L 6	167.2	individual	119,80
MONTE DAS FORTES	Portugal	*Aug. 23, 1950	4,885	L 5	186.1	cut fragm.	76,50
MONZE	Sambia	*Oct. 5, 1950	2	L 6	52.0	fragment	59,83
	MONZE	Sambia	*Oct. 5, 1950	L 6	52.1	fragment	1,50
	MONZE	Sambia	*Oct. 5, 1950	L 6	52.2	complete slice with crust	58,33
MOORABIE	Australia, NSW	before 1965	14,04	L 3.8-an	562.1	slice with crust	19,80
MOSCA	USA, Colorado	1942	6,123	L 6	297.1	slice	3,90
MOTPENa	Australia	1968	8,81	L 6	206.1	slice	2,00
MOUNT TAZERZAIT	Niger	*Aug. 21, 1991	110	L 5	631.0	2 fragments	94,60
	MOUNT TAZERZAIT	Niger	*Aug. 21, 1991	L 5	631.1	fragment	57,00
	MOUNT TAZERZAIT	Niger	*Aug. 21, 1991	L 5	631.2	fragment with troilite crystals	37,60
MUCKERA 013	Australia, S.A.	1991	0,073	L 5-6	458.0	7 specimens	51,10
	MUCKERA 013	Australia, S.A.	1991	L 5-6	458.1	cut individual - MAIN MASS	48,10
	MUCKERA 013	Australia, S.A.	1991	L 5-6	458.3	cut frag.	2,40
	MUCKERA 013	Australia, S.A.	1991	L 5-6	458.4	polished thin section - type spec.	PTS
	MUCKERA 013	Australia, S.A.	1991	L 5-6	458.7	cut fragment	0,60
	MUCKERA 014	Australia, S.A.	1991	L 4-5	(464.2)	polished thin section - type spec.	PTS
MUCKERA 014	Australia, S.A.	1991	0,054	L 4-5	465.0	2 specimens	50,70
	MUCKERA 014	Australia, S.A.	1991	L 4-5	465.1	cut weathered individual - MAIN MASS	49,20
	MUCKERA 014	Australia, S.A.	1991	L 4-5	465.2	slice	1,50
MUCKERA 016	Australia, S.A.	1991	0,538	L 4 S3	589.1	slice	6,00
MUCKERA 017	Australia, S.A.	1991	0,472	L 5	590.1	cut fragm.	5,20
MUCKERA 018	Australia, S.A.	1991	0,432	L 6 S4	591.1	slice	7,00
MULBERRY DRAW	USA, Texas	1963	9,7	L 5	283.1	slice	10,70
NAIMAN	China, Nei Mongol	1982	1,05	L 6	449.1	cut fragm. with very little crust	16,80
NAN YANG PAO	China, Gansu	*July 11, 1917	52,9	L 6 b	492.1	frag. with little crust	14,40
NASHVILLE	USA, Kansas	1939	40	L 6	56.1	slice	16,20
NEENACH	USA, California	1948		L 6	411.1	slice	11,30
NESS COUNTY (1894)	USA, Kansas	1894	17	L 6	57.1	slice	15,30
NEW ALMELO	USA, Kansas	1917	4	L 5	302.1	slice	9,50
NEW CONCORD	USA, Ohio	*May 1, 1860	227,3	L 6	151.2	fragm. with crust	168,30
NEW HALFA	Sudan	*Nov. 8, 1994	> 20	L 4	578.0	13 specimens	5197,11
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.10	2 fragments	0,20
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.11	splinter and powder	1,15
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.13	thin section (type spec.) together with Ramsdorf II	PTS
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.2	individual	5191,00
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.3	fragment with crust	3,50
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.4	fragment	0,40
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.5	polished thin section	PTS
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.6	polished thin section	PTS
	NEW HALFA	Sudan	*Nov. 8, 1994	L 4	578.7	fragment	0,86
NORTHWEST AFRICA 052	Morocco	recogn. 1998	1,088	L 5	684.1	slice with crust	22,56
NORTHWEST AFRICA 298 *	Morocco	2000	0,246	? L 5 ?	1133.1	slice	36,70
NORTHWEST AFRICA 353 *			0,27	? L 5 ?	1137.1	cut fragment	21,10
NORTHWEST AFRICA 401 *			2,055	? L 5 ?	1138.1	cut fragment	55,80
NORTHWEST AFRICA 469	Morocco	1999	3	L 3	939.1	cut endpiece	47,90
NORTHWEST AFRICA 512	Algeria	1999	> 8	L 4	735.0	2 specimens	72,71
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.1	endcut (gift of H. Rodewald, Fleckeby)	6,66
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.2	slice (gift of H. Rodewald, Fleckeby)	4,00
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.3	polished thin section - type spec.	PTS
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.4	cut fragment	37,50
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.5	cut fragment	7,89
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.6	endcut	16,30
	NORTHWEST AFRICA 512	Algeria	1999	L 4	735.7	2 splinter	0,36
NORTHWEST AFRICA 513	Mali/Maur./Alge.	1999	> 1	L 4/5	734.0	3 specimens (gift of H. Rodewald, Fleckeby)	59,47
	NORTHWEST AFRICA 513	Mali/Maur./Alge.	1999	L 4/5	734.1	endpiece	25,06
	NORTHWEST AFRICA 513	Mali/Maur./Alge.	1999	L 4/5	734.2	endpiece	21,41

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
NORTHWEST AFRICA 513	Mali/Maur./Alge.	1999	> 1	L 4/5	734.3	endpiece	13,00
NORTHWEST AFRICA 513	Mali/Maur./Alge.	1999	> 1	L 4/5	734.4	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 515</b>	Morocco	2001		L 6	1041.1	slice	<b>18,70</b>
<b>NORTHWEST AFRICA 518</b>	Morocco	2001		L 6	1042.1	slice	<b>16,70</b>
<b>NORTHWEST AFRICA 788</b>	Morocco	2001	12,927	L 6	1043.1	end cut	<b>5,60</b>
<b>NORTHWEST AFRICA 791</b>	Morocco	2001	20,961	L 6	1044.0	slice	<b>24,10</b>
NORTHWEST AFRICA 791	Morocco	2001	20,961	L 6	1044.1	end cut	14,10
NORTHWEST AFRICA 791	Morocco	2001	20,961	L 6	1044.2	end cut	10,00
<b>NORTHWEST AFRICA 803</b>	Morocco	2001	6,74	L 6	1045.1	slice	<b>13,70</b>
<b>NORTHWEST AFRICA 869</b>	Morocco		> 400	L 4	1011.1	slice	<b>22,30</b>
<b>NORTHWEST AFRICA 916</b>	Morocco	2001		L 6	1046.1	slice	<b>24,80</b>
<b>NORTHWEST AFRICA 1189*</b>			0,114	L 5 ?	1149.1	endcut with crust	<b>42,10</b>
<b>NORTHWEST AFRICA 1255*</b>			0,794	L 5/6	1150.1	slice	<b>11,80</b>
<b>NORTHWEST AFRICA 1260*</b>			2,518	L3.8/L6	1151.0	2 complete slices	<b>12,80</b>
<b>NORTHWEST AFRICA 1260*</b>			2,518	L3.8/L6	1151.1	complete slice	6,60
<b>NORTHWEST AFRICA 1260*</b>			2,518	L3.8/L6	1151.2	complete slice	6,20
<b>NORTHWEST AFRICA 1495</b>	Morocco/Algeria		6,56	L 4/5	876.0	3 specimens	<b>9,16</b>
NORTHWEST AFRICA 1495	Morocco/Algeria		6,56	L 4/5	876.1	cut frag. with crust (gift of U. Eger)	8,16
NORTHWEST AFRICA 1495	Morocco/Algeria		6,56	L 4/5	876.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1495	Morocco/Algeria		6,56	L 4/5	876.3	embedded cut piece	
<b>NORTHWEST AFRICA 1497</b>	Morocco/Algeria		1,89	L 5	881.0	2 specimens	<b>11,66</b>
NORTHWEST AFRICA 1497	Morocco/Algeria		1,89	L 5	881.1	cut endpiece (gift of U. Eger)	11,66
NORTHWEST AFRICA 1497	Morocco/Algeria		1,89	L 5	881.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1499</b>	Morocco/Algeria		1,002	L 5	882.0	3 specimens	<b>12,55</b>
NORTHWEST AFRICA 1499	Morocco/Algeria		1,002	L 5	882.1	cut piece with crust (gift of U. Eger)	11,85
NORTHWEST AFRICA 1499	Morocco/Algeria		1,002	L 5	882.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1499	Morocco/Algeria		1,002	L 5	882.3	embedded cut fragment	0,70
<b>NORTHWEST AFRICA 1502</b>	Morocco/Algeria		1,15	L 4/5	888.0	3 specimens	<b>9,70</b>
NORTHWEST AFRICA 1502	Morocco/Algeria		1,15	L 4/5	888.1	cut endpiece (gift of U. Eger)	9,70
NORTHWEST AFRICA 1502	Morocco/Algeria		1,15	L 4/5	888.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1503</b>	Morocco/Algeria		0,255	L 4	889.0	3 specimens	<b>7,50</b>
NORTHWEST AFRICA 1503	Morocco/Algeria		0,255	L 4	889.1	cut endpiece (gift of U. Eger)	7,50
NORTHWEST AFRICA 1503	Morocco/Algeria		0,255	L 4	889.2	polished thin section	<b>PTS</b>
NORTHWEST AFRICA 1503	Morocco/Algeria		0,255	L 4	889.3	embedded fragment and splinter	0,40
<b>NORTHWEST AFRICA 1504</b>	Morocco/Algeria		0,748	L 5	883.0	2 specimens	<b>10,80</b>
NORTHWEST AFRICA 1504	Morocco/Algeria		0,748	L 5	883.1	slice with crust (gift of U. Eger)	10,40
NORTHWEST AFRICA 1504	Morocco/Algeria		0,748	L 5	883.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1504	Morocco/Algeria		0,748	L 5	883.3	embedded cut piece	0,40
<b>NORTHWEST AFRICA 1506*</b>	Morocco/Algeria		0,548	L 5	885.0	4 specimens	<b>18,94</b>
<b>NORTHWEST AFRICA 1506*</b>	Morocco/Algeria		0,548	L 5	885.1	cut endpiece (gift of U. Eger)	5,45
<b>NORTHWEST AFRICA 1506*</b>	Morocco/Algeria		0,548	L 5	885.2	slice (gift of U. Eger)	9,57
<b>NORTHWEST AFRICA 1506*</b>	Morocco/Algeria		0,548	L 5	885.3	slice (gift of U. Eger)	3,92
<b>NORTHWEST AFRICA 1506*</b>	Morocco/Algeria		0,548	L 5	885.4	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1507</b>	Morocco/Algeria		0,668	L 5	886.0	3 specimens	<b>16,00</b>
NORTHWEST AFRICA 1507	Morocco/Algeria		0,668	L 5	886.1	cut endpiece (gift of U. Eger)	14,60
NORTHWEST AFRICA 1507	Morocco/Algeria		0,668	L 5	886.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1507	Morocco/Algeria		0,668	L 5	886.3	cut fragment	1,40
<b>NORTHWEST AFRICA 1508</b>	Morocco/Algeria		0,502	L 5/6	887.0	2 specimens	<b>12,71</b>
NORTHWEST AFRICA 1508	Morocco/Algeria		0,502	L 5/6	887.1	cut endpiece (gift of U. Eger)	12,31
NORTHWEST AFRICA 1508	Morocco/Algeria		0,502	L 5/6	887.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1508	Morocco/Algeria		0,502	L 5/6	887.2	embedded cut piece	0,40
<b>NORTHWEST AFRICA 1510</b>	Morocco/Algeria		0,562	L 5	890.1	cut endpiece	<b>11,10</b>
NORTHWEST AFRICA 1510	Morocco/Algeria		0,562	L 5	890.1	cut endpiece (gift of U. Eger)	7,00
NORTHWEST AFRICA 1510	Morocco/Algeria		0,562	L 5	890.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1510	Morocco/Algeria		0,562	L 5	890.3	cut endpiece	3,60
NORTHWEST AFRICA 1510	Morocco/Algeria		0,562	L 5	890.4	embedded cut piece	0,50
<b>NORTHWEST AFRICA 1511</b>	Morocco/Algeria		0,198	L 5	891.0	3 specimens	<b>8,40</b>
NORTHWEST AFRICA 1511	Morocco/Algeria		0,198	L 5	891.1	slice with crust (gift of U. Eger)	8,10
NORTHWEST AFRICA 1511	Morocco/Algeria		0,198	L 5	891.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1511	Morocco/Algeria		0,198	L 5	891.3	splinter and embedded piece	0,30
<b>NORTHWEST AFRICA 1512</b>	Morocco/Algeria		0,485	L 5	892.0	2 specimens	<b>10,00</b>
NORTHWEST AFRICA 1512	Morocco/Algeria		0,485	L 5	892.1	cut piece (gift of U. Eger)	10,00
NORTHWEST AFRICA 1512	Morocco/Algeria		0,485	L 5	892.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1514</b>	Morocco/Algeria		0,54	L 5	894.0	3 specimens	<b>11,00</b>
NORTHWEST AFRICA 1514	Morocco/Algeria		0,54	L 5	894.1	cut piece with crust (gift of U. Eger)	10,50
NORTHWEST AFRICA 1514	Morocco/Algeria		0,54	L 5	894.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1514	Morocco/Algeria		0,54	L 5	894.3	embedded cut piece	0,50
<b>NORTHWEST AFRICA 1516</b>	Morocco/Algeria		0,53	L 5	896.0	3 specimens	<b>12,25</b>
NORTHWEST AFRICA 1516	Morocco/Algeria		0,53	L 5	896.1	cut piece with crust (gift of U. Eger)	12,20
NORTHWEST AFRICA 1516	Morocco/Algeria		0,53	L 5	896.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1516	Morocco/Algeria		0,53	L 5	896.3	embedded cut piece	0,05
<b>NORTHWEST AFRICA 1517</b>	Morocco/Algeria		0,271	L 5	897.0	3 specimens	<b>11,60</b>
NORTHWEST AFRICA 1517	Morocco/Algeria		0,271	L 5	897.1	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1517	Morocco/Algeria		0,271	L 5	897.1	slice with crust (gift of U. Eger)	11,40
NORTHWEST AFRICA 1517	Morocco/Algeria		0,271	L 5	897.1	embedded cut piece	0,20
<b>NORTHWEST AFRICA 1519*</b>	Morocco/Algeria		0,267	L 6	899.0	2 specimens	<b>6,20</b>
<b>NORTHWEST AFRICA 1519*</b>	Morocco/Algeria		0,267	L 6	899.1	slice with crust (gift of U. Eger)	6,20
<b>NORTHWEST AFRICA 1519*</b>	Morocco/Algeria		0,267	L 6	899.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1520</b>	Morocco/Algeria		0,406	L 4/5	900.0	3 specimens	<b>7,72</b>
NORTHWEST AFRICA 1520	Morocco/Algeria		0,406	L 4/5	900.1	cut fragment (gift of U. Eger)	7,70
NORTHWEST AFRICA 1520	Morocco/Algeria		0,406	L 4/5	900.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1520	Morocco/Algeria		0,406	L 4/5	900.3	embedded cut piece	
<b>NORTHWEST AFRICA 1521</b>	Morocco/Algeria		0,414	L 3	901.0	cut piece with crust	<b>13,40</b>
NORTHWEST AFRICA 1521	Morocco/Algeria		0,414	L 3	901.1	cut piece with crust	13,40
NORTHWEST AFRICA 1521	Morocco/Algeria		0,414	L 3	901.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1524*</b>	Morocco/Algeria		0,191	L 3/4	904.0	cut piece with crust	<b>10,15</b>
<b>NORTHWEST AFRICA 1524*</b>	Morocco/Algeria		0,191	L 3/4	904.1	cut fragment (gift of U. Eger)	10,10
<b>NORTHWEST AFRICA 1524*</b>	Morocco/Algeria		0,191	L 3/4	904.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
<b>NORTHWEST AFRICA 1524*</b>	Morocco/Algeria		0,191	L 3/4	904.3	embedded cut piece	0,05
<b>NORTHWEST AFRICA 1525</b>	Morocco/Algeria		4,889	L 5	905.0	3 specimens	<b>14,95</b>
NORTHWEST AFRICA 1525	Morocco/Algeria		4,889	L 5	905.1	cut fragment (gift of U. Eger)	14,90
NORTHWEST AFRICA 1525	Morocco/Algeria		4,889	L 5	905.2	polished thin section - <b>type spec.</b>	<b>PTS</b>
NORTHWEST AFRICA 1525	Morocco/Algeria		4,889	L 5	905.3	embedded cut piece	0,05

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
<b>NORTHWEST AFRICA 1526*</b>	Morocco/Algeria		0,198	L 5	906.1	cut piece with crust	<b>15,67</b>
<b>NORTHWEST AFRICA 1527*</b>	Algeria	2000	0,128	L 4	1013.0	3 specimens	<b>17,25</b>
<b>NORTHWEST AFRICA 1527*</b>	Algeria	2000	0,128	L 4	1013.1	complete slice with crust	17,20
<b>NORTHWEST AFRICA 1527*</b>	Algeria	2000	0,128	L 4	1013.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1527*</b>	Algeria	2000	0,128	L 4	1013.3	splinter	0,05
<b>NORTHWEST AFRICA 1528*</b>	Algeria	2000	0,215	L 4	1014.0	2 specimens	<b>18,90</b>
<b>NORTHWEST AFRICA 1528*</b>	Algeria	2000	0,215	L 4	1014.1	complete slice with crust	18,90
<b>NORTHWEST AFRICA 1528*</b>	Algeria	2000	0,215	L 4	1014.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1529*</b>	Algeria	2000	0,079	L 4	1015.0	2 specimens	<b>5,70</b>
<b>NORTHWEST AFRICA 1529*</b>	Algeria	2000	0,079	L 4	1015.1	complete slice with crust	5,70
<b>NORTHWEST AFRICA 1529*</b>	Algeria	2000	0,079	L 4	1015.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1530*</b>	Morocco	2000	0,034	L 5/6	1016.0	2 specimens	<b>1,40</b>
<b>NORTHWEST AFRICA 1530*</b>	Morocco	2000	0,034	L 5/6	1016.1	corner piece with crust	1,40
<b>NORTHWEST AFRICA 1530*</b>	Morocco	2000	0,034	L 5/6	1016.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1531*</b>	Morocco	2000	0,024	L 4	1017.0	2 specimens	<b>2,80</b>
<b>NORTHWEST AFRICA 1531*</b>	Morocco	2000	0,024	L 4	1017.1	complete slice with crust	2,80
<b>NORTHWEST AFRICA 1531*</b>	Morocco	2000	0,024	L 4	1017.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1532*</b>	Morocco	2000	0,205	L 6	1018.0	2 specimens	<b>10,90</b>
<b>NORTHWEST AFRICA 1532*</b>	Morocco	2000	0,205	L 6	1018.1	complete slice with crust	10,90
<b>NORTHWEST AFRICA 1532*</b>	Morocco	2000	0,205	L 6	1018.2	polished thin section - type spec.	<b>PTS</b>
<b>NORTHWEST AFRICA 1533*</b>	Western Sahara	2000	0,014	L 5	1019.0	2 specimens	<b>2,20</b>
<b>NORTHWEST AFRICA 1533*</b>	Western Sahara	2000	0,014	L 5	1019.1	slice	2,20
<b>NORTHWEST AFRICA 1533*</b>	Western Sahara	2000	0,014	L 5	1019.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1537</b>	Morocco		0,528	L 5	870.0	3 specimens	<b>496,10</b>
<b>NORTHWEST AFRICA 1537</b>	Morocco		0,528	L 5	870.1	cut individual - MAIN MASS	473,00
<b>NORTHWEST AFRICA 1537</b>	Morocco		0,528	L 5	870.2	cut fragment with crust	23,10
<b>NORTHWEST AFRICA 1537</b>	Morocco		0,528	L 5	870.3	polished thin section - type spec.	<b>PTS</b>
<b>NORTHWEST AFRICA 1537</b>	Morocco		0,528	L 5	870.4	embedded cut piece	0,02
<b>NORTHWEST AFRICA 1539</b>	Morocco		0,1562	L 4	865.0	3 specimens	<b>125,90</b>
<b>NORTHWEST AFRICA 1539</b>	Morocco		0,1562	L 4	865.1	cut individual - MAIN MASS	125,30
<b>NORTHWEST AFRICA 1539</b>	Morocco		0,1562	L 4	865.2	embedded cut piece	0,60
<b>NORTHWEST AFRICA 1539</b>	Morocco		0,1562	L 4	865.3	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1540</b>	Morocco		0,13	L 5	864.0	3 specimens	<b>100,54</b>
<b>NORTHWEST AFRICA 1540</b>	Morocco		0,13	L 5	864.1	cut individual - MAIN MASS	99,94
<b>NORTHWEST AFRICA 1540</b>	Morocco		0,13	L 5	864.2	embedded cut piece	0,60
<b>NORTHWEST AFRICA 1540</b>	Morocco		0,13	L 5	864.3	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1541</b>	Morocco		0,0547	L 5	873.0	2 specimens	<b>41,60</b>
<b>NORTHWEST AFRICA 1541</b>	Morocco		0,0547	L 5	873.1	cut individual - MAIN MASS	41,60
<b>NORTHWEST AFRICA 1541</b>	Morocco		0,0547	L 5	873.3	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1542</b>	Morocco		0,066	L 5	871.0	2 specimens	<b>41,00</b>
<b>NORTHWEST AFRICA 1542</b>	Morocco		0,066	L 5	871.1	cut individual - MAIN MASS	40,60
<b>NORTHWEST AFRICA 1542</b>	Morocco		0,066	L 5	871.2	embedded cut piece	0,40
<b>NORTHWEST AFRICA 1542</b>	Morocco		0,066	L 5	871.3	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.0	5 specimens	<b>420,58</b>
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.1	cut individual - MAIN MASS	275,00
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.2	cut endpiece	46,40
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.3	cut endpiece	41,72
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.4	cut endpiece	40,23
<b>NORTHWEST AFRICA 1546*</b>	Morocco/Algeria		0,5	L 5	1006.5	cut endpiece	17,23
<b>NORTHWEST AFRICA 1640 *</b>			4	L ?	1159.1	slice	<b>194,30</b>
<b>NORTHWEST AFRICA 1839 *</b>	Morocco	06/2003	0,121	L 7	1279.1	slice	<b>2,10</b>
<b>NORTHWEST AFRICA 1983*</b>	Morocco	2003	0,662	L 4	1178.0	2 specimens	<b>611,90</b>
<b>NORTHWEST AFRICA 1983*</b>	Morocco	2003	0,662	L 4	1178.1	cut individual - MAIN MASS	543,00
<b>NORTHWEST AFRICA 1983*</b>	Morocco	2003	0,662	L 4	1178.2	enscut	68,90
<b>NORTHWEST AFRICA 1983*</b>	Morocco	2003	0,662	L 4	1178.3	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1984*</b>			1,36	L 4	1167.0	3 specimens	<b>1316,00</b>
<b>NORTHWEST AFRICA 1984*</b>			1,36	L 4	1167.1	cut individual - MAIN MASS	1072,00
<b>NORTHWEST AFRICA 1984*</b>			1,36	L 4	1167.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1984*</b>			1,36	L 4	1167.3	cut fragment with crust	244,00
<b>NORTHWEST AFRICA 1985*</b>	Morocco	2002	0,0592	L 5/6	1106.0	2 specimens	<b>44,20</b>
<b>NORTHWEST AFRICA 1985*</b>	Morocco	2002	0,0592	L 5/6	1106.1	cut fragment - MAIN MASS	44,20
<b>NORTHWEST AFRICA 1985*</b>	Morocco	2002	0,0592	L 5/6	1106.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1990*</b>			0,02092	L 4	1166.0	2 specimens	<b>15,18</b>
<b>NORTHWEST AFRICA 1990*</b>			0,02092	L 4	1166.1	cut fragment with crust - MAIN MASS	15,18
<b>NORTHWEST AFRICA 1990*</b>			0,02092	L 4	1166.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1991*</b>			0,2496	L 6	1109.0	3 specimens	<b>216,60</b>
<b>NORTHWEST AFRICA 1991*</b>			0,2496	L 6	1109.1	cut fragment - MAIN MASS	170,20
<b>NORTHWEST AFRICA 1991*</b>			0,2496	L 6	1109.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1991*</b>			0,2496	L 6	1109.3	cut fragment	45,60
<b>NORTHWEST AFRICA 1991*</b>			0,2496	L 6	1109.4	splinter	0,80
<b>NORTHWEST AFRICA 1992*</b>			0,1995	L 5	1134.0	3 specimens	<b>200,20</b>
<b>NORTHWEST AFRICA 1992*</b>			0,1995	L 5	1134.1	cut fragment - MAIN MASS	170,20
<b>NORTHWEST AFRICA 1992*</b>			0,1995	L 5	1134.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 1992*</b>			0,1995	L 5	1134.3	cut fragment	21,20
<b>NORTHWEST AFRICA 1994*</b>			0,0344	L ~6	1027.1	slice	<b>4,30</b>
<b>NORTHWEST AFRICA 1995*</b>			0,0474	L 5	1028.1	slice	<b>4,50</b>
<b>NORTHWEST AFRICA 1996*</b>			0,0858	L 5	1029.1	slice	<b>8,00</b>
<b>NORTHWEST AFRICA 1997*</b>			0,0647	L 3/4	1127.0	2 specimens	<b>6,40</b>
<b>NORTHWEST AFRICA 1997*</b>			0,0647	L 3/4	1127.1	endcut	6,40
<b>NORTHWEST AFRICA 1997*</b>			0,0647	L 3/4	1127.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2002*</b>	Morocco	2001	0,191	L 5/6	1108.0	3 specimens	<b>139,40</b>
<b>NORTHWEST AFRICA 2002*</b>	Morocco	2001	0,191	L 5/6	1108.1	cut fragment - MAIN MASS	139,40
<b>NORTHWEST AFRICA 2002*</b>	Morocco	2001	0,191	L 5/6	1108.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2003*</b>			1,877	L 4	1143.0	3 specimens	<b>1829,00</b>
<b>NORTHWEST AFRICA 2003*</b>			1,877	L 4	1143.1	cut broken individual - MAIN MASS	1687,00
<b>NORTHWEST AFRICA 2003*</b>			1,877	L 4	1143.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2003*</b>			1,877	L 4	1143.3	cut fragment	142,00
<b>NORTHWEST AFRICA 2008*</b>			0,1418	L 5	1157.0	3 specimens	<b>117,00</b>
<b>NORTHWEST AFRICA 2008*</b>			0,1418	L 5	1157.1	cut individual - MAIN MASS	100,60
<b>NORTHWEST AFRICA 2008*</b>			0,1418	L 5	1157.2	polished thin section	<b>PTS</b>
<b>NORTHWEST AFRICA 2008*</b>			0,1418	L 5	1157.3	cut fragment with crust	16,40
<b>NORTHWEST AFRICA 2009*</b>	Morocco/Algeria		1,22	L 5/6	1110.0	3 specimens	<b>1159,00</b>
<b>NORTHWEST AFRICA 2009*</b>	Morocco/Algeria		1,22	L 5/6	1110.1	cut fragment with crust - MAIN MASS	998,00

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
NORTHWEST AFRICA 2009*	Morocco/Algeria		1,22	L 5/6	1110.2	polished thin section	PTS
NORTHWEST AFRICA 2009*	Morocco/Algeria		1,22	L 5/6	1110.3	endcut	116,70
NORTHWEST AFRICA 2009*	Morocco/Algeria		1,22	L 5/6	1110.4	slice	44,30
NORTHWEST AFRICA 2011*	Morocco	2002	0,1365	L 4	1169.0	3 specimens	103,50
NORTHWEST AFRICA 2011*	Morocco	2002	0,1365	L 4	1169.1	cut individual - MAIN MASS	101,20
NORTHWEST AFRICA 2011*	Morocco	2002	0,1365	L 4	1169.2	polished thin section	PTS
NORTHWEST AFRICA 2011*	Morocco	2002	0,1365	L 4	1169.3	cut fragment	2,30
NORTHWEST AFRICA 2012*	Morocco	2002	0,0883	L 5	1170.0	3 specimens	55,20
NORTHWEST AFRICA 2012*	Morocco	2002	0,0883	L 5	1170.1	cut individual - MAIN MASS	51,80
NORTHWEST AFRICA 2012*	Morocco	2002	0,0883	L 5	1170.2	polished thin section	PTS
NORTHWEST AFRICA 2012*	Morocco	2002	0,0883	L 5	1170.3	cut fragment	3,40
NORTHWEST AFRICA 2013*	Morocco	2002	0,1638	L 4	1171.0	3 specimens	135,20
NORTHWEST AFRICA 2013*	Morocco	2002	0,1638	L 4	1171.1	cut individual - MAIN MASS	117,90
NORTHWEST AFRICA 2013*	Morocco	2002	0,1638	L 4	1171.2	polished thin section	PTS
NORTHWEST AFRICA 2013*	Morocco	2002	0,1638	L 4	1171.3	cut fragment	17,30
NORTHWEST AFRICA 2017*	Morocco	March 2003	0,09917	L 5	1168.0	3 specimens	67,10
NORTHWEST AFRICA 2017*	Morocco	March 2003	0,09917	L 5	1168.1	cut individual - MAIN MASS	54,90
NORTHWEST AFRICA 2017*	Morocco	March 2003	0,09917	L 5	1168.2	polished thin section - type spec.	PTS
NORTHWEST AFRICA 2017*	Morocco	March 2003	0,09917	L 5	1168.3	cut endpiece	11,00
NORTHWEST AFRICA 2017*	Morocco	March 2003	0,09917	L 5	1168.4	3 fragments	1,20
NORTHWEST AFRICA 2020*	Morocco/Algeria	2002	0,0942	L 5	1179.0		6,00
NORTHWEST AFRICA 2020*	Morocco/Algeria	2002	0,0942	L 5	1179.1		6,00
NORTHWEST AFRICA 2020*	Morocco/Algeria	2002	0,0942	L 5	1179.2	polished thin section	PTS
NORTHWEST AFRICA 2022*	Morocco/Algeria	2002	0,057	L ~6	1181.0		
NORTHWEST AFRICA 2022*	Morocco/Algeria	2002	0,057	L ~6	1181.1		
NORTHWEST AFRICA 2022*	Morocco/Algeria	2002	0,057	L ~6	1181.2	polished thin section	PTS
NORTHWEST AFRICA 2023*			14,4	L ~4/5	1338.0		112,70
NORTHWEST AFRICA 2023*			14,4	L ~4/5	1338.1	cut fragment with crust	80,20
NORTHWEST AFRICA 2023*			14,4	L ~4/5	1338.2	cut fragment	32,50
NORTHWEST AFRICA 2025*	Morocco/Algeria	2001	0,061	L ~6	1184.0		
NORTHWEST AFRICA 2025*	Morocco/Algeria	2001	0,061	L ~6	1184.1		
NORTHWEST AFRICA 2025*	Morocco/Algeria	2001	0,061	L ~6	1184.2	polished thin section	PTS
NORTHWEST AFRICA 2026*	Morocco/Algeria	2001	0,0276	L ~6	1185.0		
NORTHWEST AFRICA 2026*	Morocco/Algeria	2001	0,0276	L ~6	1185.1		
NORTHWEST AFRICA 2026*	Morocco/Algeria	2001	0,0276	L ~6	1185.2	polished thin section	PTS
NORTHWEST AFRICA 2027*	Morocco/Algeria	2001	0,0893	L~4	1186.0		
NORTHWEST AFRICA 2027*	Morocco/Algeria	2001	0,0893	L~4	1186.1		
NORTHWEST AFRICA 2027*	Morocco/Algeria	2001	0,0893	L~4	1186.2	polished thin section	PTS
NORTHWEST AFRICA 2028*	Morocco/Algeria	2001	0,0 255	L~6	1187.0		
NORTHWEST AFRICA 2028*	Morocco/Algeria	2001	0,0 255	L~6	1187.1		
NORTHWEST AFRICA 2028*	Morocco/Algeria	2001	0,0 255	L~6	1187.2	polished thin section	PTS
NORTHWEST AFRICA 2029*	Morocco/Algeria	2001	0,0807	L~4	1188.0		
NORTHWEST AFRICA 2029*	Morocco/Algeria	2001	0,0807	L~4	1188.1		
NORTHWEST AFRICA 2029*	Morocco/Algeria	2001	0,0807	L~4	1188.2	polished thin section	PTS
NORTHWEST AFRICA 2030*	Morocco/Algeria	2001	0,0177	L~5	1189.0		
NORTHWEST AFRICA 2030*	Morocco/Algeria	2001	0,0177	L~5	1189.1		
NORTHWEST AFRICA 2030*	Morocco/Algeria	2001	0,0177	L~5	1189.2	polished thin section	PTS
NORTHWEST AFRICA 2031*	Morocco/Algeria	2001	0,0294	L~5	1190.0		
NORTHWEST AFRICA 2031*	Morocco/Algeria	2001	0,0294	L~5	1190.1		
NORTHWEST AFRICA 2031*	Morocco/Algeria	2001	0,0294	L~5	1190.2	polished thin section	PTS
NORTHWEST AFRICA 2349 *	Morocco/Algeria		0,089	L~3/4	1273.1	complete slice	9,00
NORTHWEST AFRICA 2557 *	Morocco/Algeria		0,0187	L~5	1274.1	endcut	3,30
NORTHWEST AFRICA 2558 *	Morocco/Algeria			L ~5	1283.1	endcut	6,00
NORTHWEST AFRICA 2560 *	Morocco/Algeria		0,549	L ~3	1284.0	2 specimens	507,60
NORTHWEST AFRICA 2560 *	Morocco/Algeria		0,549	L ~3	1284.1	cut individual - MAIN MASS	465,00
NORTHWEST AFRICA 2560 *	Morocco/Algeria		0,549	L ~3	1284.2	endcut	42,40
NORTHWEST AFRICA 2560 *	Morocco/Algeria		0,549	L ~3	1284.3	splinter and fragments	0,20
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.10	10 specimens	193,40
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.1	fragment with fusion crust	29,20
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.2	cut fragment	10,50
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.3	fragment	50,20
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.4	fragment with fusion crust	7,40
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.5	fragment	36,40
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.6	fragment with fusion crust	34,80
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.7	fragment	13,50
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.8	fragment	57,40
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.9	fragment	2,30
NORTHWEST AFRICA 2305*	Mauretania	2003		L5/6	1177.10	fragments and powder	3,70
NORTHWEST AFRICA 2320*			0,0155	L ~6	1264.1	slice	1,80
NORTHWEST AFRICA 2321*			0,0542	L ~6	1261.1	endcut	7,30
NORTHWEST AFRICA 2322*			0,0236	L ~6	1265.1	slice	3,00
NORTHWEST AFRICA 2323*			0,0174	L ~5	1266.1	slice	1,90
NORTHWEST AFRICA 2324*			0,0144	L ~4	1267.1	slice	1,20
NORTHWEST AFRICA 2326*			0,0037	L ~5	1269.1	endcut	0,60
NORTHWEST AFRICA 2328*			0,0279	L ~6	1263.1	slice	7,20
NORTHWEST AFRICA 2329*			0,966	L ~6	1201.0	3 specimens	718,00
NORTHWEST AFRICA 2329*			0,966	L ~6	1201.1	cut fragment with crust	669,00
NORTHWEST AFRICA 2329*			0,966	L ~6	1201.2	cut fragment with crust	47,10
NORTHWEST AFRICA 2329*			0,966	L ~6	1201.3	cut fragment	1,90
NORTHWEST AFRICA 2329*			0,966	L ~6	1201.4	polished thin section	PTS
NORTHWEST AFRICA 2330*			0,719	L ~4	1202.0	3 specimens	683,60
NORTHWEST AFRICA 2330*			0,719	L ~4	1202.1	cut nearly complete individual	683,00
NORTHWEST AFRICA 2330*			0,719	L ~4	1202.3	cut fragment	0,60
NORTHWEST AFRICA 2330*			0,719	L ~4	1202.4	polished thin section	PTS
NORTHWEST AFRICA 2334*		2003	3,136	L ~5	1259.0	2 specimens	50,60
NORTHWEST AFRICA 2334*		2003	3,136	L ~5	1259.1	slice	47,10
NORTHWEST AFRICA 2334*		2003	3,136	L ~5	1259.2	endcut	3,50
NORTHWEST AFRICA 2342*			0,0645	L ~5	1270.1	slice	3,00
NORTHWEST AFRICA 2343*			0,1449	L ~6	1249.1	slice	5,50
NORTHWEST AFRICA 2344*			0,295	L ~4	1250.1	cornerpiece	6,40
NORTHWEST AFRICA 2346*			0,0234	L ~5	1252.1	cut fragment	1,70
NORTHWEST AFRICA 2563*	Morocco/Algeria		1,175	L ~5	1285.1	slice	8,20
NORTHWEST AFRICA 2564*	Morocco/Algeria		0,54	L ~5/6	1286.0	2 specimens	12,20

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC-WEIGHT (gms)
NORTHWEST AFRICA 2564*	Morocco/Algeria		0,54	L ~5/6	1286.1	slice	12,00
NORTHWEST AFRICA 2564*	Morocco/Algeria		0,54	L ~5/6	1286.2	2 splinter	0,20
NORTHWEST AFRICA 2566*	Morocco/Algeria		0,412	L ~6	1287.1	slice	15,40
NORTHWEST AFRICA 2571*			0,2555	L ~6	1335.1	cut fragment	11,50
NORTHWEST AFRICA 2572*			0,4406	L ~4/5	1340.1	cut fragment	11,70
NORTHWEST AFRICA 2574*			0,3161	L ~3/4	1345.1	slice	11,40
NORTHWEST AFRICA 2576*			0,4023	L ~6	1341.1	slice with crust	5,20
NORTHWEST AFRICA 2578*			0,0767	L ~4	1343.1	corner piece	9,60
NORTHWEST AFRICA 2579*			0,0513	L ~6	1344.1	slice	4,70
NORTHWEST AFRICA 2582			0,3125	L ~5	1350.1	cut fragment	12,57
NORTHWEST AFRICA 2585*			0,5478	L ~4	1382.1	endcut	77,50
NORTHWEST AFRICA 2586*			0,0243	L ~5	1375.1	cut fragment	3,90
NORTHWEST AFRICA 2587*			0,0262	L ~6	1369.1	cut fragment	4,50
NORTHWEST AFRICA 2588*			0,0236	L ~6	1374.1	cut fragment	4,70
NORTHWEST AFRICA 2589*			0,0628	L ~6	1376.1	cut fragment	11,90
NORTHWEST AFRICA 2590*			0,0254	L ~5	1371.1	cut fragment	5,40
NORTHWEST AFRICA 2591*			0,0496	L ~3	1367.1	slice	8,60
NORTHWEST AFRICA 2592*			0,0334	L ~6	1368.1	endcut	8,50
NORTHWEST AFRICA 2597*			0,0733	L ~5	1377.1	slice	8,20
NORTHWEST AFRICA 2598*			0,0284	L ~3	1378.1	slice	5,90
NORTHWEST AFRICA 2602*			0,0048	L ~6	1380.1	fragment	0,95
NORTHWEST AFRICA 2603*			0,0219	L ~6	1379.1	cut fragment	1,40
NORTHWEST AFRICA 2607*			0,499	L ~5	1372.1	cut fragment	93,40
NORTHWEST AFRICA 2609*			2,18	L ~4-6	1373.1	slice	109,00
NORTHWEST AFRICA 2612*			1,109	L ~6	1387.1	MAIN MASS	1080,00
NORTHWEST AFRICA 2614*			1,5	L ~6	1388.1		30,00
NOYAN-BOGDO	Mongolia	*Sept. 1933	0,22	L 6	1119.1	slice with little crust	5,60
OAK	Australia	1968	0,412	L 5	508.1	compl. slice	40,30
OLDENBURG	Germany	*Sept. 10, 1930	16,57	L 6	164.1	slice with little crust	4,50
OLIVER	USA, Nebraska	1984	6,69	L 6	322.1	slice	3,40
OWASCO	USA, Nebraska	1984	168,4	L 6	197.1	slice	8,20
PAMPA (B)	Chile	1986	10	L 5	232.2	cut fragm.	7,20
PAMPA (C)	Chile	1987		L	255.1	slice	2,10
PARK	USA, Kansas	1969	13	L	256.1	slice	16,10
PARK FOREST	USA, Illinois	* March 26, 2003		L 5	1158.1	fragment	8,08
PATRIMONIO	Brazil	*Aug. 6, 1950	20	L 6	572.1	cut fragment	7,30
PEACE RIVER	Canada	*March 31, 1963	45,76	L 6	509.1	fragment	13,80
POHLITZ	Germany, Thuringa	*Oct. 13, 1819	3,5	L5	665.0	two specimens	9,70
POHLITZ	Germany, Thuringa	*Oct. 13, 1819	3,5	L5	665.1	small fragm. with crust	0,05
POHLITZ	Germany, Thuringa	*Oct. 13, 1819	3,5	L5	665.2	fragment with crust	9,65
POTTER	USA, Nebraska	1941	261	L 6	67.1	slice	1,70
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.0	17 specimens	397,49
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.1	fragm. with crust of stone I	32,70
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.11	fragm. of stone I (gift of L. Ebbeler)	0,30
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.12	fragm. of stone I (gift of L. Ebbeler)	0,30
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.13	fragments/powder of stone I (gift of L. Ebbeler)	5,20
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.14	fragm. of stone I (gift of L. Ebbeler)	1,10
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.15	fragm. of stone I (gift of L. Ebbeler)	0,30
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.16	fragm. of stone I (gift of L. Ebbeler)	0,25
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.17	fragments/powder of stone II (gift of L. Ebbeler)	1,50
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.18	fragm. with crust of stone I	130,74
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.2	fragment of stone II	31,20
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.3	cut fragm. with light/dark-struct. of stone II	0,70
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.4	cut fragm. with light/dark-struct. of stone II	0,20
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.5	thin section of stone II together with New Halfa	PTS
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.6	fragm. with 50 % crust of stone I	191,20
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.7	fragm. with crust of stone I (gift of L. Ebbeler)	0,80
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.8	fragm. with crust of stone I (gift of L. Ebbeler)	0,50
RAMSDORF	Germany	*July 26, 1958	6,702	L 4	103.9	fragm. of stone I (gift of L. Ebbeler)	0,50
RANGALA	India	*Dec. 29, 1937	3,23	L 6	136.1	fragment	8,30
RAOYANG	China	*Sept. 10, 1978	0,498	L 6 b	363.1	fragm. with crust	45,60
REID 025	Australia, W.A.	1991	0,0214	L 6	691.1	slice	2,05
RENFROW	USA, Oklahoma	1986 recogn. 1995		L 6	614.1	slice	10,40
ROCK CREEK	USA, Texas	1979	1,641	L 5	320.1	slice	5,70
ROY (1933)	USA, New Mexico	1933	50	L 6	539.1	slice	3,50
RUPOTA	Tanzania	*Feb. 7, 1949	6	L 4	1120.1	slice with crust	8,99
RUSH CREEK	USA, Colorado	1938	9,3	L 6	69.1	cut fragm. with crust	6,60
SAHARA 00274 *	Sahara	2000	0,424	? L 4 ?	788.1	cut fragment	5,60
SAHARA 00285 *	Sahara	2000		? L 5 ?	789.1	slice	23,60
SAHARA 02500	Morocco	2001	410	L3.8	1200.0	two endcuts	1405,00
SAHARA 02500	Morocco	2001	410	L3.8	1200.1	cut half individual - MAIN MASS	992,00
SAHARA 02500	Morocco	2001	410	L3.8	1200.2	endcut	413,00
SAHARA 97001	Sahara	1997	25,45	L6	645.1	slice	14,42
SAHARA 97002	Sahara	1997	2,54	L5/6	628.1	complete slice	20,60
SAHARA 97025	Sahara	1997	0,099	L4/5	647.1	cut endpiece	7,75
SAHARA 97032	Sahara	1997	0,324	L5	648.1	slice	10,30
SAHARA 97043 *	Sahara	1997	0,189	L4/5	649.1	cut endpiece with crust	11,21
SAHARA 97128	Sahara	1997	0,63	L5	650.1	slice	9,55
SAHARA 97157	Sahara	1997	0,902	L5	651.1	cut endpiece	7,02
SAHARA 97160	Sahara	1997	0,05	L5	652.1	cut cornerpiece	8,25
SAHARA 97194	Sahara	1997	0,292	L4	653.1	cut cornerpiece	8,52
SAHARA 97201	Sahara	1997	0,683	L4	654.1	slice	10,40
SAHARA 98222	Sahara	1998/99	0,443	L 6	726.1	cut individual of Sahara 99658	344,00
SAHARA 99002 *	Sahara	1999		? L 6 ?	778.1	cut fragment	6,20
SAHARA 99029	Sahara	1999	0,215	L 6	713.0	7 specimens	198,55
SAHARA 99029	Sahara	1999	0,215	L 6	713.1	cut individual - MAIN MASS	188,60
SAHARA 99029	Sahara	1999	0,215	L 6	713.2	polished thin section	PTS
SAHARA 99029	Sahara	1999	0,215	L 6	713.3	slice with melt veins	2,12
SAHARA 99029	Sahara	1999	0,215	L 6	713.4	slice	3,25
SAHARA 99029	Sahara	1999	0,215	L 6	713.5	slice with melt veins	0,89
SAHARA 99029	Sahara	1999	0,215	L 6	713.6	splinter	0,05
SAHARA 99029	Sahara	1999	0,215	L 6	713.7	slice	1,84
SAHARA 99029	Sahara	1999	0,215	L 6	713.8	slice	1,80

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

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<b>SAHARA 99050 *</b>	Sahara	1999	0,156	L ~6	713.0	2 specimens	<b>118,25</b>
SAHARA 99050 *	Sahara	1999	0,156	L ~6	713.1	cut individual - MAIN MASS	118,25
SAHARA 99050 *	Sahara	1999	0,156	L ~6	713.2	polished thin section	PTS
<b>SAHARA 99042</b>	Sahara	1999	0,345	L 5	729.0	5 specimens	<b>226,58</b>
SAHARA 99042	Sahara	1999	0,345	L 5	729.1	cut individual - MAIN MASS	226,00
SAHARA 99042	Sahara	1999	0,345	L 5	729.2	polished thin section	PTS
SAHARA 99042	Sahara	1999	0,345	L 5	729.4	splinter	0,12
SAHARA 99042	Sahara	1999	0,345	L 5	729.5	slice	0,46
<b>SAHARA 99154 *</b>	Sahara	1999	0,1787	? L 6 ?	780.1	cut fragment	<b>7,60</b>
<b>SAHARA 99169 *</b>	Sahara	1999	0,129	L ~6	715.0	4 specimens	<b>107,63</b>
SAHARA 99169 *	Sahara	1999	0,129	L ~6	715.1	cut individual - MAIN MASS	107,40
SAHARA 99169 *	Sahara	1999	0,129	L ~6	715.2	polished thin section	PTS
SAHARA 99169 *	Sahara	1999	0,129	L ~6	715.3	2 small slices	0,23
<b>SAHARA 99209</b>	Sahara	1999	0,23	L 5-6	716.0	5 specimens	<b>190,43</b>
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.1	cut individual - MAIN MASS	166,00
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.2	polished thin section	PTS
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.3	cut fragment	1,90
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.4	slice	1,03
SAHARA 99209	Sahara	1999	0,23	L 5-6	716.5	slice	21,50
<b>SAHARA 99369 *</b>	Sahara	1999	0,312	? L 6 ?	783.1	slice	<b>8,80</b>
<b>SAHARA 99603</b>	Sahara	1999	0,476	L 6	717.0	4 specimens	<b>139,88</b>
SAHARA 99603	Sahara	1999	0,476	L 6	717.1	cut individual	129,20
SAHARA 99603	Sahara	1999	0,476	L 6	717.2	polished thin section	PTS
SAHARA 99603	Sahara	1999	0,476	L 6	717.3	slice	9,30
SAHARA 99603	Sahara	1999	0,476	L 6	717.4	cut endpiece	1,38
<b>SAHARA 99748 *</b>	Sahara	1999	0,34	? L 6 ?	786.1	slice	<b>10,50</b>
<b>SAHARA HAID241319 *</b>	Sahara			L 6	666.1	fragment	<b>32,01</b>
<b>SAINT MICHEL</b>	Finland	*July 12, 1910	17	L 6	72.2	fragm. with crust	<b>93,00</b>
<b>SAINT PETER</b>	USA, Kansas	before 1957		L 5	616.1	slice	<b>8,10</b>
<b>SALLA</b>	Finland	1963	5,4	L 6	71.0	2 specimens	<b>45,15</b>
SALLA	Finland	1963	5,4	L 6	71.1	slice	1,75
SALLA	Finland	1963	5,4	L 6	71.2	fragment	43,40
<b>SARATOV</b>	Russia	*Sept. 6, 1918	328	L 4	193.0	2 specimens	<b>434,34</b>
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.1	cut fragm.	15,00
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.2	fragment	369,00
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.3	cut fragm.	50,00
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.4	powder	0,24
SARATOV	Russia	*Sept. 6, 1918	328	L 4	193.5	chondrules	0,10
<b>SAYH AL UHAYMIR 001</b>	Oman	2000	> 420	L 4/5	785.0	158 specimens	<b>11764,46</b>
SAYH AL UHAYMIR 001	Oman	2000	> 420	L 4/5	785.1	fragment	5,80
SAYH AL UHAYMIR 001	Oman	2000	> 420	L 4/5	785.2	complete individual (gift of Mr. Pittmann)	16,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.3	complete individual (gift of C. Bartoschewitz)	5,08
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.4	complete individual	8,17
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.5	cut fragment	23,89
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.6	complete individual (gift of C. Bartoschewitz)	16,38
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.7	chip of crust (gift of C. Bartoschewitz)	0,79
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.8	fragment with crust (gift of C. Bartoschewitz)	7,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.9	60% individual	44,58
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.10	fragm. with little crust (gift of C. Bartoschewitz)	2,44
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.11	fragment (gift of C. Bartoschewitz)	0,78
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.12	fragment (gift of C. Bartoschewitz)	0,31
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.13	splinter (gift of C. Bartoschewitz)	0,05
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.14	fragment with crust (gift of C. Bartoschewitz)	20,58
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.15	fragment with crust (gift of C. Bartoschewitz)	1,17
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.16	fragment with crust (gift of C. Bartoschewitz)	0,42
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.17	fragment with crust (gift of C. Bartoschewitz)	0,13
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.18	complete individual	6,89
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.19	fragment	3,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.20	fragment	4,94
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.21	individual	19,45
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.22	individual	6,29
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.24	individual	38,03
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.25	fragm. with crust (gift of C. Bartoschewitz)	1,73
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.26	individual	2,08
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.27	half individual	4,58
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.28	70% individual	5,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.29	fragment	4,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.30	broken individual	1,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.31	individual	303,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.32	fragment with crust	8,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.33	broken individual	20,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.34	broken individual	4,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.35	broken individual	2,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.36	individual	10,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.37	individual	1056,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.38	individual	1,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.39	individual	10,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.40	broken individual	139,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.42	individual	407,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.43	individual	32,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.44	individual	7,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.45	fragment with crust	53,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.46	individual	19,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.47	broken individual	55,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.48	broken individual	33,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.49		31,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.51	individual	17,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.52	broken individual	53,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.53	broken individual	36,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.54	broken individual	111,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.55	broken individual	17,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.56	broken individual	33,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.57	individual	9,40

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.58	individual	48,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.59	individual	3,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.60	individual	19,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.61	individual	11,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.62	broken individual	55,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.63	fragment with crust	63,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.64	broken individual	51,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.65	individual	54,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.66	2 fragments + 3 splinter	16,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.68	fragment with crust	25,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.69	individual	124,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.70	individual	102,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.71	broken individual	107,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.72	broken individual	38,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.73	individual	27,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.74	individual	200,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.75	individual	14,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.76	individual	45,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.77	individual	57,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.78	broken individual	77,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.79	broken individual	12,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.80	broken individual	21,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.81	broken individual	8,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.82	broken individual	22,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.83	broken individual	31,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.84	broken individual	50,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.85	fragment	24,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.86	broken individual	70,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.87	broken individual	21,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.88	individual	22,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.89	broken individual	11,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.91	broken individual	8,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.92	individual	14,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.93	individual	13,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.94	broken individual	19,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.95	broken individual	67,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.96	fragment with crust	50,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.97	broken individual	50,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.98	individual	87,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.99	individual	21,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.100	broken individual	57,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.101	broken individual	28,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.102	individual	13,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.103		11,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.104	individual	28,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.106	broken individual	26,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.107	individual	8,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.108	individual	26,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.109	individual	19,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.110	individual	97,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.111	individual	79,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.112	fragment with crust	20,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.113	broken individual	61,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.114	fragment with crust	12,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.115	individual	29,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.116	individual	30,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.117	individual	1,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.118	individual	12,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.119	individual	110,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.120	individual	27,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.121	individual	16,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.122	individual	16,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.123	individual	97,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.124	broken individual	18,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.125	individual	38,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.126	individual	55,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.127	fragment with crust	36,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.128	individual	10,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.129	broken individual	74,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.130	individual	32,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.131	individual	12,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.132	broken individual	13,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.133	individual	1515,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.134	fragment with crust	15,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.135	individual	50,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.136	broken individual	11,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.137	broken individual	19,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.138	broken individual	235,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.139	fragment	45,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.140	individual	36,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.141	broken individual	21,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.142	individual	24,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.143	fragment	58,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.144	individual	5,60
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.145	5 fragments	37,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.146	individual	8,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.147	broken individual	14,00
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.148	individual	4,20
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.149	broken individual	14,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.150	individual	11,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.151	fragment with crust	3,30
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.152	individual	18,70
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.153	individual	19,10

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.154	individual	14,10
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.155	individual with cracks	213,80
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.156	fragment with crust	4,40
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.157	individual	19,90
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.158	25 fragmente and splinter	30,50
SAYH AL UHAYMIR 001	Oman	2000 / 2002	> 420	L 4/5	785.159	25 fragments and splinter	11,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.160a	cut individual	1412,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.160b	cut fragment	729,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.161	Teil-Individual	86,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.162	Individual	9,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.163	Fragment	17,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.164	Teil-Individual	13,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.165	Fragment	3,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.166	Fragment	2,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.167	Fragmente	7,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.168	Teil-Individual	6,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.169	Teil-Individual	3,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.170	Individual	4,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.171	Individual	4,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.172	Individual	2,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.173	Individual	12,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.174	Individual	18,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.175	Individual	37,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.176	Teil-Individual	20,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.177	Teil-Individual	2,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.178	Individual	8,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.179	Individual	25,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.180	Individual	42,70
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.181	Individual	65,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.183	Individual	11,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.184	Individual	11,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.185	Individual	30,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.186	Individual	14,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.188	Individual	5,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.189	Individual	17,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.190	Individual	13,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.191	Individual	19,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.192	Individual	42,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.193	Individual	22,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.194	Individual	13,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.195	Teil-Individual	9,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.196	Individual	15,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.197	oriented individual	28,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.198	Individual	17,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.199	Teil-Individual	8,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.200	Individual	19,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.201	Individual	17,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.202	(2 fragm) Individual	35,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.203	Teil-Individual	23,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.204	Teil-Individual	11,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.205	individual	21,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.206	Fragment	81,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.207	Fragment	16,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.208	Fragment	14,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.209	Fragment	15,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.210	Fragment	22,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.211	Fragment	18,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.212	Fragment	13,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.213	Fragment	17,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.215	Fragment	8,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.216	Fragment	8,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.217	Fragment	7,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.218	Fragment	8,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.219	Fragment	8,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.220	Fragment	5,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.221	Fragment	5,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.222	Fragment	4,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.223	Fragment	3,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.224	Fragment	3,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.225	Fragment	2,10
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.226	9 fragmente	13,40
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.227	Fragmente	48,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.228	Teil-Individual	13,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.229	individual	11,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.230	individual	19,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.231	Teil-Individual	43,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.232	(2 fragm) Individual	12,00
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.233	individual	3,90
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.234	(2 fragm) Individual	47,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.235	individual	17,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.236	individual	11,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.237	individual	23,30
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.238	individual	5,80
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.239	Teil-Individual	44,20
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.240	individual	22,50
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.241	Teil-Individual	109,60
SAYH AL UHAYMIR 001	Oman	2000 / 2004	> 420	L 4/5	785.242	Fragment	13,30
<b>SAYH AL UHAYMIR 067</b>	Oman	2000	2,866	L 5-6	1102.1	cut fragment with crust	<b>5,70</b>
<b>SAYH AL UHAYMIR 086</b>	Oman	Mar. 16, 2000	0,71	L 5	1323.1	cut fragment	<b>8,20</b>
<b>SAYH AL UHAYMIR 133 *</b>	Oman	Dec. 28, 2001	0,853	L 5	908.0	4 specimens	<b>819,00</b>
SAYH AL UHAYMIR 133 *	Oman	Dec. 28, 2001	0,853	L 5	908.1	cut individual - MAIN MASS	765,00
SAYH AL UHAYMIR 133 *	Oman	Dec. 28, 2001	0,853	L 5	908.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 133 *	Oman	Dec. 28, 2001	0,853	L 5	908.3	cut corner-piece with crust	53,10

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
SAYH AL UHAYMIR 133 *	Oman	Dec. 28, 2001	0,853	L 5	908.4	cut piece	0,90
<b>SAYH AL UHAYMIR 135 *</b>	Oman	Dec. 29, 2001	0,00776	L 5	910.0	2 specimens	<b>5,60</b>
SAYH AL UHAYMIR 135 *	Oman	Dec. 29, 2001	0,00776	L 5	910.1	cut individual - <b>MAIN MASS</b>	5,60
SAYH AL UHAYMIR 135 *	Oman	Dec. 29, 2001	0,00776	L 5	910.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 135 *	Oman	Dec. 29, 2001	0,00776	L 5	910.3	embedded splinter	0,01
<b>SAYH AL UHAYMIR 137 *</b>	Oman	Dec. 29, 2001	0,00807	L 6	912.0	2 specimens (gift of C. Bartoschewitz)	<b>6,51</b>
SAYH AL UHAYMIR 137 *	Oman	Dec. 29, 2001	0,00807	L 6	912.1	cut half individual - <b>MAIN MASS</b>	6,50
SAYH AL UHAYMIR 137 *	Oman	Dec. 29, 2001	0,00807	L 6	912.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 137 *	Oman	Dec. 29, 2001	0,00807	L 6	912.3	embedded splinter	0,01
<b>SAYH AL UHAYMIR 140 *</b>	Oman	Dec. 30, 2001	2,517	L 4/5	915.0	6 specimens	<b>1707,70</b>
SAYH AL UHAYMIR 140 *	Oman	Dec. 30, 2001	2,517	L 4/5	915.1	cut half individual - <b>MAIN MASS</b>	1692,00
SAYH AL UHAYMIR 140 *	Oman	Dec. 30, 2001	2,517	L 4/5	915.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 140 *	Oman	Dec. 30, 2001	2,517	L 4/5	915.4	cut piece	11,40
SAYH AL UHAYMIR 140 *	Oman	Dec. 30, 2001	2,517	L 4/5	915.6	cut piece	4,30
<b>SAYH AL UHAYMIR 142 *</b>	Oman	Jan. 1, 2002	0,13736	L 4	917.0	3 specimens	<b>103,50</b>
SAYH AL UHAYMIR 142 *	Oman	Jan. 1, 2002	0,13736	L 4	917.1	cut half individual - <b>MAIN MASS</b>	95,90
SAYH AL UHAYMIR 142 *	Oman	Jan. 1, 2002	0,13736	L 4	917.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 142 *	Oman	Jan. 1, 2002	0,13736	L 4	917.3	cut piece	5,00
SAYH AL UHAYMIR 142 *	Oman	Jan. 1, 2002	0,13736	L 4	917.4	cut piece	2,60
<b>SAYH AL UHAYMIR 143 *</b>	Oman	Jan. 1, 2002	0,14243	L 4	918.0	4 specimens	<b>114,72</b>
SAYH AL UHAYMIR 143 *	Oman	Jan. 1, 2002	0,14243	L 4	918.1	fragment - <b>MAIN MASS</b>	67,90
SAYH AL UHAYMIR 143 *	Oman	Jan. 1, 2002	0,14243	L 4	918.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 143 *	Oman	Jan. 1, 2002	0,14243	L 4	918.3	cut fragment (gift of C. Bartoschewitz)	46,82
<b>SAYH AL UHAYMIR 144 *</b>	Oman	Jan. 3, 2002	0,1352	L 5	919.0	15 specimens	<b>111,95</b>
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.1	fragment - <b>MAIN MASS</b>	79,82
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.11	fragment	2,52
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.13	fragment	2,10
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.3	cut fragment	2,30
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.4	fragment	11,82
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.5	cut fragment	4,80
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.7	fragment	4,07
SAYH AL UHAYMIR 144 *	Oman	Jan. 3, 2002	0,1352	L 5	919.9	fragment	4,52
<b>SAYH AL UHAYMIR 148 *</b>	Oman	Jan. 4, 2002	0,1315	L 4	923.0	3 specimens	<b>102,44</b>
SAYH AL UHAYMIR 148 *	Oman	Jan. 4, 2002	0,1315	L 4	923.1	cut individual - <b>MAIN MASS</b>	101,30
SAYH AL UHAYMIR 148 *	Oman	Jan. 4, 2002	0,1315	L 4	923.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 148 *	Oman	Jan. 4, 2002	0,1315	L 4	923.3	embedded splinter	1,10
SAYH AL UHAYMIR 148 *	Oman	Jan. 4, 2002	0,1315	L 4	923.4	splinter	0,04
<b>SAYH AL UHAYMIR 151 *</b>	Oman	Jan. 5, 2002	0,0879	L 4/5	926.0	3 specimens (gift of C. Bartoschewitz)	<b>61,60</b>
SAYH AL UHAYMIR 151 *	Oman	Jan. 5, 2002	0,0879	L 4/5	926.1	cut fragm. with crust - <b>MAIN MASS</b>	59,90
SAYH AL UHAYMIR 151 *	Oman	Jan. 5, 2002	0,0879	L 4/5	926.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 151 *	Oman	Jan. 5, 2002	0,0879	L 4/5	926.3	cut piece	1,70
<b>SAYH AL UHAYMIR 152 *</b>	Oman	Jan. 5, 2002	0,963	L 4	927.0	4 specimens (gift of C. Bartoschewitz)	<b>925,68</b>
SAYH AL UHAYMIR 152 *	Oman	Jan. 5, 2002	0,963	L 4	927.1	cut individual - <b>MAIN MASS</b>	848,00
SAYH AL UHAYMIR 152 *	Oman	Jan. 5, 2002	0,963	L 4	927.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 152 *	Oman	Jan. 5, 2002	0,963	L 4	927.3	cut endpiece	76,30
SAYH AL UHAYMIR 152 *	Oman	Jan. 5, 2002	0,963	L 4	927.4	cut piece	1,23
SAYH AL UHAYMIR 152 *	Oman	Jan. 5, 2002	0,963	L 4	927.5	cut piece	0,15
<b>SAYH AL UHAYMIR 153 *</b>	Oman	Jan. 4, 2002	0,10328	L 4/5	925.0	3 specimens	<b>78,90</b>
SAYH AL UHAYMIR 153 *	Oman	Jan. 4, 2002	0,10328	L 4/5	925.1	cut individual - <b>MAIN MASS</b>	78,90
SAYH AL UHAYMIR 153 *	Oman	Jan. 4, 2002	0,10328	L 4/5	925.2	polished thin section	<b>PTS</b>
<b>SAYH AL UHAYMIR 156 *</b>	Oman	Oct. 10, 2002	0,01616	L 6	1034.0	3 specimens	<b>12,24</b>
SAYH AL UHAYMIR 156 *	Oman	Oct. 10, 2002	0,01616	L 6	1034.1	cut individual - <b>MAIN MASS</b>	12,20
SAYH AL UHAYMIR 156 *	Oman	Oct. 10, 2002	0,01616	L 6	1034.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 156 *	Oman	Oct. 10, 2002	0,01616	L 6	1034.3	cut piece	0,04
SAYH AL UHAYMIR 156 *	Oman	Oct. 10, 2002	0,01616	L 6	1034.4	splinter	
<b>SAYH AL UHAYMIR 157 *</b>	Oman	Oct. 10, 2002	0,00888	? L ?	1035.0	3 specimens	<b>6,80</b>
SAYH AL UHAYMIR 157 *	Oman	Oct. 10, 2002	0,00888	? L ?	1035.1	cut individual - <b>MAIN MASS</b>	6,80
SAYH AL UHAYMIR 157 *	Oman	Oct. 10, 2002	0,00888	? L ?	1035.2	polished thin section	<b>PTS</b>
SAYH AL UHAYMIR 157 *	Oman	Oct. 10, 2002	0,00888	? L ?	1035.3	cut endpiece with crust	
<b>SAYH AL UHAYMIR 182 *</b>	Oman	Feb. 23, 2003	1,3201	L ?	1125.0	2 specimens	<b>10,00</b>
SAYH AL UHAYMIR 182 *	Oman	Feb. 21, 2003	0,0384	L 6 ?	1125.1	cut individual	10,00
SAYH AL UHAYMIR 182 *	Oman	Feb. 21, 2003	0,0384	L 6 ?	1125.2	polished thin section	<b>PTS</b>
<b>SAYH AL UHAYMIR 282 *</b>	Oman	Feb. 10, 2004	0,0096	? L 6 ?	1218.0	3 specimens	<b>7,70</b>
SAYH AL UHAYMIR 282 *	Oman	Feb. 10, 2004	0,0096	? L 6 ?	1218.1	cut individual - <b>MAIN MASS</b>	7,70
SAYH AL UHAYMIR 282 *	Oman	Feb. 10, 2004	0,0096	? L 6 ?	1218.2	polished thin section	<b>PTS</b>
<b>SAYH AL UHAYMIR 296 *</b>	Oman	Feb. 21, 2004	0,1905	? L 5 ?	1222.0	3 specimens	<b>156,90</b>
SAYH AL UHAYMIR 296 *	Oman	Feb. 21, 2004	0,1905	? L 5 ?	1222.1	cut individual - <b>MAIN MASS</b>	155,90
SAYH AL UHAYMIR 296 *	Oman	Feb. 21, 2004	0,1905	? L 5 ?	1222.2	polished thin section	<b>PTS</b>
<b>SAYH AL UHAYMIR 297 *</b>	Oman	Feb. 22, 2004	0,0016	? L 6 ?	1223.0	3 specimens	<b>1,00</b>
SAYH AL UHAYMIR 297 *	Oman	Feb. 22, 2004	0,0016	? L 6 ?	1223.1	cut fragment - <b>MAIN MASS</b>	1,00
SAYH AL UHAYMIR 297 *	Oman	Feb. 22, 2004	0,0016	? L 6 ?	1223.2	polished thin section	<b>PTS</b>
<b>SAYH AL UHAYMIR 307 *</b>	Oman	Feb. 21, 2004	0,0012	L ~6	1294.1	cut fragment	<b>0,30</b>
<b>SCHÖNENBERG</b>	Germany	*Dec. 25, 1846	8	L 6	173.1	cut fragm.	<b>12,00</b>
<b>SEAGRAVES (C)</b>	USA, Texas	1989	26,8	L6/7	417.1	slice	<b>12,20</b>
<b>SEMORE DOWNS</b>	Australia	1990	0,271	L	420.1	cut fragm.	<b>17,10</b>
<b>SFAX (Sakiet Ezzit)</b>	Tunisia	*Oct. 16, 1989	7	L 6	525.1	slice with crust	<b>14,50</b>
<b>SHEYANG</b>	China	*July 11, 1976	4,91	L 6 b	364.1	fragment	<b>7,60</b>
<b>SHISR 010 *</b>	Oman	2001	17,604	L 4/6	1103.1	cut/polished fragment	<b>29,00</b>
<b>SHISR 011 *</b>	Oman	2001	0,478	L 4/6	1104.1	fragment	<b>13,60</b>
<b>SIERRA COLORADA</b>	Argentina	May 7, 1995	71,3	L 5	1165.1	slice	<b>28,96</b>
<b>SINAI</b>	Egypt	*July, 1916	1,455	L 6	172.1	slice with crust	<b>3,40</b>
<b>SINAWAN 001</b>	Libya	1991	28,6	L 6	481.0	63 specimens	<b>9725,50</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.1	cut fragm. with crust	241,70
SINAWAN 001	Libya	1991	28,6	L 6	481.11	fragments	25,50
SINAWAN 001	Libya	1991	28,6	L 6	481.12	9 embedded slices	
SINAWAN 001	Libya	1991	28,6	L 6	481.14a	thin section with ringwoodite	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.14d	thin section with ringwoodite	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.14e	thin section with ringwoodite	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.14f-h	thin sections with ringwoodite	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.14i-n	5 thin sections with ringwoodite	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.19	cut fragm. with melt vags	12,60
SINAWAN 001	Libya	1991	28,6	L 6	481.2	cut fragm. with light/dark-structure	91,40

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
SINAWAN 001	Libya	1991	28,6	L 6	481.22	cut frag. with shock veins and melt vugs	44,00
SINAWAN 001	Libya	1991	28,6	L 6	481.24	fragment	22,20
SINAWAN 001	Libya	1991	28,6	L 6	481.26	fragment	30,20
SINAWAN 001	Libya	1991	28,6	L 6	481.3	5 thin sections	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.30	fragment	10,35
SINAWAN 001	Libya	1991	28,6	L 6	481.31	fragment	32,30
SINAWAN 001	Libya	1991	28,6	L 6	481.35	fragment	3,40
SINAWAN 001	Libya	1991	28,6	L 6	481.36	fragment	2,60
SINAWAN 001	Libya	1991	28,6	L 6	481.37	fragment	73,50
SINAWAN 001	Libya	1991	28,6	L 6	481.4	3 thin sections	<b>TS</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.41	fragment	14,80
SINAWAN 001	Libya	1991	28,6	L 6	481.42	fragment	4,80
SINAWAN 001	Libya	1991	28,6	L 6	481.43	fragment	4,40
SINAWAN 001	Libya	1991	28,6	L 6	481.44	fragment	2,40
SINAWAN 001	Libya	1991	28,6	L 6	481.45	fragment	2,50
SINAWAN 001	Libya	1991	28,6	L 6	481.46	fragment	2,00
SINAWAN 001	Libya	1991	28,6	L 6	481.47	fragment	2,10
SINAWAN 001	Libya	1991	28,6	L 6	481.49	fragment	11,40
SINAWAN 001	Libya	1991	28,6	L 6	481.50	fragment	11,40
SINAWAN 001	Libya	1991	28,6	L 6	481.51	fragment	20,00
SINAWAN 001	Libya	1991	28,6	L 6	481.52	fragment	20,20
SINAWAN 001	Libya	1991	28,6	L 6	481.53	fragment	26,00
SINAWAN 001	Libya	1991	28,6	L 6	481.54	fragment	16,30
SINAWAN 001	Libya	1991	28,6	L 6	481.55	fragment	13,30
SINAWAN 001	Libya	1991	28,6	L 6	481.56	fragment	8,80
SINAWAN 001	Libya	1991	28,6	L 6	481.57	fragment	7,10
SINAWAN 001	Libya	1991	28,6	L 6	481.58	fragment	6,20
SINAWAN 001	Libya	1991	28,6	L 6	481.59	fragment	4,00
SINAWAN 001	Libya	1991	28,6	L 6	481.60	fragment	3,70
SINAWAN 001	Libya	1991	28,6	L 6	481.62	fragment	46,70
SINAWAN 001	Libya	1991	28,6	L 6	481.63	fragment	42,10
SINAWAN 001	Libya	1991	28,6	L 6	481.65	fragment	23,80
SINAWAN 001	Libya	1991	28,6	L 6	481.66	fragment	22,30
SINAWAN 001	Libya	1991	28,6	L 6	481.67a	cut fragm. with shock vein	5,55
SINAWAN 001	Libya	1991	28,6	L 6	<b>481.7 frag. with crust - MAIN MASS</b>		<b>8200,00</b>
SINAWAN 001	Libya	1991	28,6	L 6	481.85	cut fragm. with shock veins and weathered crust	88,00
SINAWAN 001	Libya	1991	28,6	L 6	481.90b	cut fragm. melt vein	147,80
SINAWAN 001	Libya	1991	28,6	L 6	481.93a	cut fragm. with weathered crust and melt vug	200,50
SINAWAN 001	Libya	1991	28,6	L 6	481-100	fragment with crust	30,10
SINAWAN 001	Libya	1991	28,6	L 6	481-101	fragment with crust	33,30
SINAWAN 001	Libya	1991	28,6	L 6	481-103	fragment with crust	14,70
SINAWAN 001	Libya	1991	28,6	L 6	481-104	fragment with crust	10,60
SINAWAN 001	Libya	1991	28,6	L 6	481-105	fragment with crust	6,70
SINAWAN 001	Libya	1991	28,6	L 6	481-106	fragment with crust	8,00
SINAWAN 001	Libya	1991	28,6	L 6	481-107	fragment with crust	4,10
SINAWAN 001	Libya	1991	28,6	L 6	481-108	fragment with crust	3,00
SINAWAN 001	Libya	1991	28,6	L 6	481-109	fragment with crust	2,60
SINAWAN 001	Libya	1991	28,6	L 6	481-110	fragment with crust	1,60
SINAWAN 001	Libya	1991	28,6	L 6	481-112	fragment with little crust	26,50
SINAWAN 001	Libya	1991	28,6	L 6	481-113	fragment with little crust	23,80
SINAWAN 001	Libya	1991	28,6	L 6	481-115	fragment with little crust	7,70
SINAWAN 001	Libya	1991	28,6	L 6	481-116	fragment with little crust	4,90
<b>SINAWAN 004</b>	Libya	1991	0,0221	L 5	829.0	3 specimens	<b>21,58</b>
SINAWAN 004	Libya	1991	0,0221	L 5	829.1	cut frag. with crust - MAIN MASS	11,48
SINAWAN 004	Libya	1991	0,0221	L 5	829.2	frag. with crust	6,82
SINAWAN 004	Libya	1991	0,0221	L 5	829.3	frag. with crust	3,28
<b>SLEEPER CAMP 001</b>	Australia	1962	1,25	L 6	415.1	cut fragm.	<b>29,30</b>
<b>SLEEPER CAMP 012</b>	Australia	1991	0,1173	L 6	549.0	4 specimens	<b>19,20</b>
SLEEPER CAMP 012	Australia	1991	0,1173	L 6	549.1	slice - <b>type spec.</b>	18,80
SLEEPER CAMP 012	Australia	1991	0,1173	L 6	549.2	thin section ( <b>type spec.</b> ) together with AACHEN	<b>PTS</b>
SLEEPER CAMP 012	Australia	1991	0,1173	L 6	549.4	cut piece	0,40
<b>SLOBODKA</b>	Russia	*Aug. 10, 1818	4,25	L 4	271.1	cut piece with little crust	<b>7,20</b>
<b>SONGYUAN</b>	China, Jilin	*Aug. 15, 1993	40	L 6	718.1	slice	<b>11,65</b>
<b>SOUTH PLAINS</b>	USA, Texas	1971	4,736	L 5	292.1	cut fragm.	<b>2,40</b>
<b>SUIZHOU</b>	China, Hubei	* Apr. 15, 1986	70	L 6	586.0	3 specimens	<b>73,70</b>
SUIZHOU	China, Hubei	* Apr. 15, 1986	70	L 6	586.1	slice with crust	23,00
SUIZHOU	China, Hubei	* Apr. 15, 1986	70	L 6	586.2	fragm. with crust	50,65
SUIZHOU	China, Hubei	* Apr. 15, 1986	70	L 6	586.3	splinter	0,05
<b>SUMMERFIELD</b>	USA, Texas	1958 recogn. 1979	6,2	L 5	75.1	cut fragm.	<b>7,91</b>
<b>TAGOUNITE 018 *</b>	Morocco	Apr. 1999	12	L 4	702.0	13 specimens	<b>173,68</b>
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.1	slice with 6 mm metal chondrule	21,91
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.11	cut endpiece	15,86
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.12	cut endpiece	13,76
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.14	thin section	<b>TS</b>
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.2	slice with light/dark-structure	30,83
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.3	slice of mainly light phase	29,50
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.4	slice of mainly dark phase	24,50
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.5	slice of mainly dark phase	21,10
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.7	thin section	<b>TS</b>
TAGOUNITE 018 *	Morocco	Apr. 1999	12	L 4	702.9	slice	16,22
<b>TAIBAN</b>	USA, New Mexico	1934/1975	25	L 5	134.2	slice of stone b	<b>21,70</b>
<b>TANEZROUFT 020</b>	Algeria	1991	0,143	L 6	478.1	cut fragm.	<b>11,00</b>
<b>TANEZROUFT 030</b>	Algeria	1991	0,146	L 3-5	479.1	cut fragm.	<b>6,40</b>
<b>TAONAN</b>	China, Jilin	*Feb. 28, 1965	3,85	L 5	429.0	3 specimens	<b>4,90</b>
TAONAN	China, Jilin	*Feb. 28, 1965	3,85	L 5	429.1	fragm. with crust	3,50
TAONAN	China, Jilin	*Feb. 28, 1965	3,85	L 5	429.2	fragm. with crust	0,90
TAONAN	China, Jilin	*Feb. 28, 1965	3,85	L 5	429.3	splinter	0,50
<b>TEMPLE</b>	USA, Texas	1959	5,6	L 6	545.1	cut fragm.	<b>2,90</b>
<b>TENHAM</b>	Australia	*Summer 1879	158	L 6	77.0	2 specimens	<b>236,00</b>
TENHAM	Australia	*Summer 1879	158	L 6	77.1	cut individual	45,00
TENHAM	Australia	*Summer 1879	158	L 6	77.2	individual	191,00
<b>TENNASILM</b>	Estonia	*June 28, 1972	28,5	L 4	272/ 2	2 specimens	<b>5,10</b>
TENNASILM	Estonia	*June 28, 1972	28,5	L 4	272.1	fragm. with crust	5,10

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
TENNASILM	Estonia	*June 28, 1972	28,5	L 4	272.2	polished thin section	PTS
TIBERRHAMINE	Algeria	1967	107	L 6	158.1	cut fragm.	0,20
TJEREBON	Indonesia, Java	*July 10, 1922	16,5	L 5	78.0	2 specimens	17,64
TJEREBON	Indonesia, Java	*July 10, 1922	16,5	L 5	78.1	fragments	1,32
TJEREBON	Indonesia, Java	*July 10, 1922	16,5	L 5	78.2	part slice with crust	16,32
TOURINNES-LA-GROSSE	Belgium	*Dec. 7, 1863	14,5	L 6	81.1	fragment	2,00
TRYON	USA, Nebraska	1934	17	L 6	323.1	slice	3,70
TSAREV	Russia	1968 recogn. 1979	1131,7	L 5	259.1	slice	8,00
UMBARGER	USA, Texas	1954 recogn. 1979	13	L 3-6	83.1	fragment	0,30
URAL	Russia	19,81	9,4	L	446.1	cut fragment	44,20
VALERA	Venezuela	*Oct. 15, 1972	50	L 5	860.1	slice	20,77
VALKEALA	Finland	1962	3,9	L 6	84.1	fragment	36,80
VARPAISJÄRVI	Finland	1913	2	L 6	97.1	two fragm. with crust	1,55
VILLA DE ALLENDE	Mexico	1983	1,4	L	306.1	slice	11,40
VILLALBETO DE LA PENA	Spain	*Jan. 4, 2004	2,5	L 6	1206.0	three specimens	61,90
VILLALBETO DE LA PENA	Spain	*Jan. 4, 2004	2,5	L 6	1206.1	nearly complete individual	11,00
VILLALBETO DE LA PENA	Spain	*Jan. 4, 2004	2,5	L 6	1206.2	polished thin section from BC1206.3	PTS
VILLALBETO DE LA PENA	Spain	*Jan. 4, 2004	2,5	L 6	1206.3	broken individual with cut face	50,90
WALTMAN	USA, Wyoming	1948	23,4	L 4	275.1	cut fragm. with crust	6,70
WEBB	Australia, W.A.	1968	0,4105	L 6	540.1	slice	5,00
WOOLGORONG	Australia	*Dec. 20, 1960	40	L 6	321.1	slice	3,10
WRAY (b)	USA, Colorado	1935	3,884	L 5	719.1	cut piece	2,69
ZABORZIKA	Ukraine	*Apr. 11, 1818	4	L 6	554.1	fragm. with crust	32,00
ZAVID	Bosnia-Herzegovina	*Aug. 1, 1897	92,8	L 6	339.1	fragment	3,20
ZHAODONG	China, Heilongjiang	*Oct. 25, 1984	42	L 4 c	431.0	4 specimens	72,70
ZHAODONG	China, Heilongjiang	*Oct. 25, 1984	42	L 4 c	431.2	fragment (gift of Prof. Wang Shiyuang)	62,10
ZHAODONG	China, Heilongjiang	*Oct. 25, 1984	42	L 4 c	431.3	fragment with crust	10,60
<b>OLIVINE HYPERSTENE CHONDRITES/AMPHOTERITES</b>							
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.0	20 specimens	1326,03
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.1	fragm. with crust	65,30
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.2	fragment	1155,00
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.3	powder and splinter	15,90
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.4	cut fragm.	13,50
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.5	thin section	TS
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.6	chondrules	3,10
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.7	sulfides	0,01
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.8	fragment	0,36
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.9	fragment	0,40
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.10	fragment	0,33
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.11	fragment	0,24
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.12	fragment with little crust	59,00
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.13	fragment with dark inclusion	12,20
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.14	fragment	0,15
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.16	fragment	0,12
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.17	fragment	0,12
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.18	fragment	0,11
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.19	fragment	0,10
BJURBÖLE	Finland	*March 12, 1899	330	L/L 4	8.20	fragment	0,09
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.0	5 specimens	52,30
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.1	individual	22,20
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.2	cut individual	22,90
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.3	thin section	TS
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.4	individual	1,20
HOLBROOK	USA, Arizona	*July 19, 1912	220	L/L 6	33.7	individual	6,00
KNYAHINYA	Ukraine	*June 9, 1866	500	L/L 5	111.0	4 specimens	26,60
KNYAHINYA	Ukraine	*June 9, 1866	500	L/L 5	111.1	individual	16,30
KNYAHINYA	Ukraine	*June 9, 1866	500	L/L 5	111.2	thin section	TS
KNYAHINYA	Ukraine	*June 9, 1866	500	L/L 5	111.3	cut individual	6,10
KNYAHINYA	Ukraine	*June 9, 1866	500	L/L 5	111.5	individual	4,20
NORTHWEST AFRICA 1505*	Morocco/Algeria		0,277	L/L 5	884.0	2 specimens	17,87
NORTHWEST AFRICA 1505*	Morocco/Algeria		0,277	L/L 5	884.1	cut endpiece (gift of U. Eger)	17,87
NORTHWEST AFRICA 1505*	Morocco/Algeria		0,277	L/L 5	884.2	polished thin section - type spec.	PTS
NORTHWEST AFRICA 2004*			0,2052	L/L 4	1140.0	3 specimens	174,80
NORTHWEST AFRICA 2004*			0,2052	L/L 4	1140.1	cut broken individual - MAIN MASS	164,40
NORTHWEST AFRICA 2004*			0,2052	L/L 4	1140.2	polished thin section	PTS
NORTHWEST AFRICA 2004*			0,2052	L/L 4	1140.3	cut fragment	10,40
NORTHWEST AFRICA 2033*	Morocco/Algeria	2003	16,5	L/L 4	1191.0		
NORTHWEST AFRICA 2033*	Morocco/Algeria	2003	16,5	L/L 4	1191.1		
NORTHWEST AFRICA 2033*	Morocco/Algeria	2003	16,5	L/L 4	1191.2	polished thin section	PTS
NORTHWEST AFRICA 2333*	Morocco/Algeria		0,0125	L/L ~6	1227.1	cut individual - MAIN MASS	8,70
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.0		18,00
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.1	cut fragment	8,80
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.2	cut fragment	4,90
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.3	fragment	1,80
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.4	cut	1,10
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.5	fragment	0,80
NORTHWEST AFRICA 2573*			0,2241	L/L ~5	1337.6	cut fragment	0,60
NORTHWEST AFRICA 2581*			0,4944	L/L ~4/5	1346.1	cut fragment	9,10
QIDONG	China, Jiangsu	*July 2, 1982	1,275	L/L 5-an	1339.1	cut fragment	1,27
SAHARA 97012	Sahara	1997	1,43	L/L 6	633.1	slice	11,81
SAHARA 99534 *	Sahara	1999	0,47	L/L ~4/5	712.0	3 specimens	431,00
SAHARA 99534 *	Sahara	1999	0,47	L/L ~4/5	712.1	cut individual - MAIN MASS	431,00
SAHARA 99534 *	Sahara	1999	0,47	L/L ~4/5	712.2	polished thin section	PTS
XI UJINGIN (CHAIDAMU)	China	*Aug. 24, 1980	5,9	L/L 6-an	1276.1	fragment	1,30
<b>AMPHOTERITES</b>							
ACFER 066	Algeria	1990	0,517	LL 3.8	471.1	slice	11,20
ACFER 091	Algeria	1990	3,487	LL 5-6	472.1	cut fragm.	23,60
ACFER 268	Algeria	1991	0,764	LL 4-6	473.1	slice	28,00
DAR AL GANI 1016*	Libya	March 7, 1999	0,01165	LL 6 ?	681.1	cut fragm.	2,20
DAR AL GANI 1017*	Libya	March 8, 1999	0,17688	LL 6 ?	682.0	three cut fragments	76,18
DAR AL GANI 1017*	Libya	March 8, 1999	0,17688	LL 6 ?	682.1	cut fragm. with crust	46,25

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
DAR AL GANI 1017*	Libya	March 8, 1999	0,17688	LL 6 ?	682.2	cut fragm.	29,93
DAR AL GANI 1017*	Libya	March 8, 1999	0,17688	LL 6 ?	682.3	polished thin section	PTS
ARCADIA	USA, Nebraska	1937	19,4	LL 6	529.1	slice	2,20
BANDONG	Indonesia,Java	*Dec. 10, 1871	11,6	LL 6	486.0	2 specimens	14,40
BANDONG	Indonesia,Java	*Dec. 10, 1871	11,6	LL 6	486.1	cut frag.	10,70
BANDONG	Indonesia,Java	*Dec. 10, 1871	11,6	LL 6	486.3	fragm. with crust and dark/light structure	3,70
BARNRTRUP	Germany	*May 28, 1886	0,0173	LL 4	131.1	2 fragments	0,17
BEELER	USA, Kansas	1924	8,64	LL 6	579.0	3 specimens	2,00
BEELER	USA, Kansas	1924	8,64	LL 6	579.1	cut fragm. with little crust	0,80
BEELER	USA, Kansas	1924	8,64	LL 6	579.2	cut fragm.	1,00
BEELER	USA, Kansas	1924	8,64	LL 6	579.3	fragment	0,20
BENQUERIR *	Morocco	*Nov. 22, 2004		LL 6	1332.1	fragment with crust	4,07
BENSOUR	Morocco	*Feb. 12, 2002	40	LL 6	1023.0	two specimens	84,86
BENSOUR	Morocco	*Feb. 12, 2002	40	LL 6	1023.1	broken individual	84,20
BENSOUR	Morocco	*Feb. 12, 2002	40	LL 6	1023.2	complete individual	0,66
BISON	USA, Oklahoma	1938/1958	11	LL 6	524.1	slice	39,40
CHAINPUR	India	*May 9, 1907	8,2	LL 3.4	135.1	fragment	8,30
DAHMANI (Ben Arar)	Tunisia	*May 25, 1981	18	LL 6	526.1	fragm. with crust	28,60
DAR AL GANI 180	Libya	1996	1,7	LL 3.9	943.1	cut fragm. with crust	66,16
DAR AL GANI 185	Libya	1996/97	0,172	LL 6	935.1	cut fragm. with crust (paired with DaG 001)	8,61
DAR AL GANI 222	Libya	1996	0,837	LL 5/6	944.1	cut fragm. with crust (paired with DaG 061)	28,08
DAR AL GANI 256	Libya	1996/97	7,141	LL 5-6	964.1	cut fragm. with crust	195,51
DAR AL GANI 266	Libya	1996/97	0,178	LL 6	936.1	cut fragment (paired with DaG 036)	3,50
DAR AL GANI 294	Libya	1997	1,616	LL 4	957.1	cut fragment	63,40
DAR AL GANI 689	Libya	1999	10	LL 5	823.1	slice	10,93
DAR AL GANI 785	Libya	2000	0,278	LL 3	769.1	cut fragment	7,35
DAR AL GANI 944	Libya	March 25, 2000	0,11927	LL 6	739.0	2 specimens	3,15
DAR AL GANI 944	Libya	March 25, 2000	0,11927	LL 6	739.1	part-slice with crust	3,00
DAR AL GANI 944	Libya	March 25, 2000	0,11927	LL 6	739.2	fragments	0,15
DAR AL GANI 946	Libya	March 25, 2000	0,05403	LL 4	741.1	part-slice with crust	1,45
DAR AL GANI 947	Libya	March 26, 2000	0,436	LL 6	742.0	2 specimens	12,84
DAR AL GANI 947	Libya	March 26, 2000	0,436	LL 6	742.1	part-slice with crust	12,54
DAR AL GANI 947	Libya	March 26, 2000	0,436	LL 6	742.2	splinter	0,30
DHOFAR 235	Oman	2000	0,394	LL 5	1095.1	cut fragment	17,50
DHOFAR 545	Oman	Apr. 4, 2001	0,513	LL 4	836.0	4 specimens	510,00
DHOFAR 545	Oman	Apr. 4, 2001	0,513	LL 4	836.1	cut individual - MAIN MASS	489,00
DHOFAR 545	Oman	Apr. 4, 2001	0,513	LL 4	836.2	polished thin section	PTS
DHOFAR 545	Oman	Apr. 4, 2001	0,513	LL 4	836.3	cut piece	21,00
DHOFAR 545	Oman	Apr. 4, 2001	0,513	LL 4	836.4	splintwe	
DHOFAR 709	Oman	Apr. 11, 2001	0,336	LL 6	1315.0	2 specimens	1,10
DHOFAR 709	Oman	Apr. 11, 2001	0,336	LL 6	1315.1	slice	1,00
DHOFAR 709	Oman	Apr. 11, 2001	0,336	LL 6	1315.2	slice	0,10
DHOFAR 716	Oman	June, 25 2001	0,361	LL 5	1318.1	fragment	19,10
DHOFAR 855	Oman	Nov. 11, 2001	0,196	LL 4	1303.1	corner piece	17,50
DHOFAR 918	Oman			LL5-6	1235.0	2 specimens	10,60
DHOFAR 918	Oman			LL5-6	1235.1	fragment	6,50
DHOFAR 918	Oman			LL5-6	1235.2	fragment	4,10
DHOFAR 996 *	Oman	Feb. 20, 2003	2,717	LL 5	1124.0	3 specimens	99,80
DHOFAR 996 *	Oman	Feb. 20, 2003	2,717	LL 5	1124.1	cut endpiece with crust	99,80
DHOFAR 996 *	Oman	Feb. 20, 2003	2,717	LL 5	1124.2	polished thin section	PTS
DHOFAR 996 *	Oman	Feb. 20, 2003	2,717	LL 5	1124.3	cut fragment	10,00
DHURMSALA	India	*July 14, 1860	150	LL 6	22.1	cut fragm.	14,00
ENSISHEIM	France	*Nov. 16, 1492	127	LL 6	332.1	slice	24,30
HAMMADAH AL HAMRA 181	Libya	1996	1,133	LL 4-6	976.1	slice	31,72
HAMMADAH AL HAMRA 183	Libya	1996	5	LL 6	970.1	slice	165,14
HAMMADAH AL HAMRA 186	Libya	1996	1,28	LL 6	969.0	2 specimens	12,61
HAMMADAH AL HAMRA 186	Libya	1996	1,28	LL 6	969.1	cut fragm. with crust	10,47
HAMMADAH AL HAMRA 186	Libya	1996	1,28	LL 6	969.2	cut fragm. with crust	2,14
HAMMADAH AL HAMRA 279	Libya	2000	0,127	LL 6	768.1	slice	10,62
HOPE CREEK	USA, Alaska	1998	9,83	LL 6	776.1	slice	1,60
HUGHES 001	Australia, S.A.	1990	0,379	LL 6	546.1	cut fragm.	1,50
HUGHES 023	Australia, S.A.	1991	0,111	LL 6	466.0	2 specimens	110,00
HUGHES 023	Australia, S.A.	1991	0,111	LL 6	466.1	broken individual - MAIN MASS	110,00
HUGHES 023	Australia, S.A.	1991	0,111	LL 6	466.2	polished thin section - type spec.	PTS
KARATU	Tanzania	*Sept. 11, 1963	2,22	LL 6	777.1	slice	13,76
KILABO	Nigeria	*July 21, 2002	15	LL 6	1156.1	fragment with crust	7,20
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.0	four specimens	2,16
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.1	cut fragm. of dark phase	0,41
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.2	cut fragm. with crust	1,45
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.3	thin section	TS
KRÄHENBERG	Germany	*May 5, 1869	16,5	LL 5	166.4	cut fragm.	0,30
KRYMKA	Ukraine	*Jan. 21, 1946	25	LL 3.1	409.0	3 specimens	109,10
KRYMKA	Ukraine	*Jan. 21, 1946	25	LL 3.1	409.1	Individual	5,60
KRYMKA	Ukraine	*Jan. 21, 1946	25	LL 3.1	409.2	cut individual	103,50
LAKE LABYRINTH	Australia	1924	28	LL 6	45.1	fragment	45,90
LAZBUDDIE	USA, Texas	1970 recogn. 1978	8,6	LL 5	157.1	cut fragment	2,40
MANGWENDI	Simbabwe	*March 7,1934	22,3	LL 6	1116.1	slice with crust	10,12
MIN-FAN-ZHUN	China	*Apr. 1, 1952	5,5	LL 6	362.1	cut fragm.	52,00
NARYILCO	Australia	1975	27	LL 6	392.1	cut piece	42,00
NORTHWEST AFRICA 781	Morocco	2001	0,447	LL 6	1047.1	slice	6,60
NORTHWEST AFRICA 799	Morocco	2001	1,85	LL 6	1048.1	cut fragment	4,80
NORTHWEST AFRICA 806	Morocco	2001	0,32	LL 4	1049.1	cut fragment	3,10
NORTHWEST AFRICA 964	Morocco	2001		LL 6	1050.1	slice	10,40
NORTHWEST AFRICA 984	Morocco	2001		LL 4	1051.1	slice	9,30
NORTHWEST AFRICA 1538*	Morocco		0,28	LL 4	867.0	3 specimens	233,30
NORTHWEST AFRICA 1538*	Morocco		0,28	LL 4	867.1	cut individual - MAIN MASS	233,00
NORTHWEST AFRICA 1538*	Morocco		0,28	LL 4	867.2	embedded cut piece	0,30
NORTHWEST AFRICA 1538*	Morocco		0,28	LL 4	867.3	polished thin section	PTS
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.0	8 specimens	31,10
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.1	cut fragment - MAIN MASS	31,10
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.2	polished thin section	PTS
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.3	cut fragment	0,90
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.4	cut fragment	0,40

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)	
NORTHWEST AFRICA 1989*			0,044	LL ~5	1139.7	fragment	0,10	
NORTHWEST AFRICA 2053 *	Morocco			LL ~5	1281.1	slice with crust	35,20	
NORTHWEST AFRICA 2325 *			0,0287	LL ~4	1268.1	slice	4,40	
NORTHWEST AFRICA 2327 *			0,0238	LL ~4/5	1262.1	slice	4,10	
NORTHWEST AFRICA 2331*			0,331	LL ~3/4	1203.0	3 specimens	299,60	
NORTHWEST AFRICA 2331*			0,331	LL ~3/4	1203.1	cut nearly complete individual	230,00	
NORTHWEST AFRICA 2331*			0,331	LL ~3/4	1203.2	cut remnant individual	68,90	
NORTHWEST AFRICA 2331*			0,331	LL ~3/4	1203.3	cut fragment	0,70	
NORTHWEST AFRICA 2331*			0,331	LL ~3/4	1203.4	poished thin section	PTS	
NORTHWEST AFRICA 2561 *	Algeria	2003	0,0679	LL~6	1182.1	cut fragment - <b>MAIN MASS</b>	49,60	
NORTHWEST AFRICA 2562 *	Algeria	2003	0,0523	LL~5	1183.1	cut fragment - <b>MAIN MASS</b>	39,50	
OLIVENZA	Spain	*June 19, 1924	150	LL 5	63.1	fragment	5,50	
OUBARI	Libya	1944	8	LL 4	181.1	fragm. with crust	20,60	
OUED AL HADJAR	Morocco	* March 1986	1,2125	LL 6	686.1	cut fragm. with crust	20,64	
PARNALLEE	India	*Feb. 28, 1857	78	LL 3	531.0	2 specimens	0,31	
	PARNALLEE	India	*Feb. 28, 1857	78	LL 3	531.1	fragment	0,30
	PARNALLEE	India	*Feb. 28, 1857	78	LL 3	531.2	splinter	0,01
PEVENSEY	Australia	1868	4,3	LL 5	98.1	slice with crust	77,60	
REID 026	Australia, W.A.	1991	0,1006	LL 6	692.1	slice	5,35	
SAHARA 97013	Sahara	1997	0,304	LL6	634.1	slice with crust	10,60	
SAHARA 97071	Sahara	1997	0,195	LL5/6	635.1	slice with crust	10,88	
SAHARA 97211	Sahara	1997	4,24	LL4-6	636.1	slice	6,80	
SAINT-SEVERIN	France	*June 27, 1966	271	LL 6	223.0	two specimens	64,31	
	SAINT-SEVERIN	France	*June 27, 1966	271	LL 6	223.1	cut piece with crust	32,50
	SAINT-SEVERIN	France	*June 27, 1966	271	LL 6	223.2	slice with crust	31,81
SALZWEDEL	Germany	*Nov. 14, 1985	0,042	LL 5 a	548.0	two specimens	0,91	
	SALZWEDEL	Germany	*Nov. 14, 1985	0,042	LL 5 a	548.1	cut fragm. with crust	0,86
	SALZWEDEL	Germany	*Nov. 14, 1985	0,042	LL 5 a	548.2	fragm. with crust	0,05
SAYH AL UHAYMIR 066	Oman	Apr. 30, 2000	4,67	LL 5	1025.1	slice	3,60	
SAYH AL UHAYMIR 306 *	Oman	Feb. 23, 2004	0,0038	LL ~5	1295.1	cut fragment	0,40	
SELDEN	USA, Kansas	1960	1,56	LL 5	244.1	slice	5,05	
SOKO-BANJA	Serbien	*Oct. 13, 1877	80	LL 4	330.1	fragment	5,60	
TALBACH N'AINT ISFOUL	Morocco	1999	8	LL 3.7	790.1	slice	8,60	
TREBBIN	Germany	*March 01, 1988	1,25	LL 6	699.1	fragment (gift of W. Zühlke, Trebbin)	0,61	
TUXTUAC	Mexico	*Oct. 16, 1975		LL 5	82.0	3 specimens	435,00	
	TUXTUAC	Mexico	*Oct. 16, 1975	LL 5	82.2	cut fragm.	407,00	
	TUXTUAC	Mexico	*Oct. 16, 1975	LL 5	82.3	slice	28,00	
UA-1811 *	Nigeria, north	March 1998	25	LL 6 ?	711.1	slice	19,21	

## 1.2 CHONDRITES - UNORDINARY

### ANOMALOUS CHONDRITES

HAMMADAH AL HAMRA 180	Libya	1996	0,936	Ch-anom 3	620.1	slice	6,36
NORTHWEST AFRICA 2035*	Morocco/Algeria	2003	6,58	Ch-anom 3	1193.0		
NORTHWEST AFRICA 2035*	Morocco/Algeria	2003	6,58	Ch-anom 3	1193.1		
NORTHWEST AFRICA 2035*	Morocco/Algeria	2003	6,58	Ch-anom 3	1193.2	polished thin section	PTS
NORTHWEST AFRICA 2335*			0,107	Ch-anom 3	1257.0		6,10
NORTHWEST AFRICA 2335*			0,107	Ch-anom 3	1257.1	endcut	6,10
NORTHWEST AFRICA 2335*			0,107	Ch-anom 3	1257.2	polished thin section	PTS
NORTHWEST AFRICA 2336 *			0,402	Ch-anom 3	1256.0		10,60
NORTHWEST AFRICA 2336 *			0,402	Ch-anom 3	1256.1	complete slice	10,60
NORTHWEST AFRICA 2336 *			0,402	Ch-anom 3	1256.2	polished thin section	PTS
SAYH AL UHAYMIR 136	Oman	Dec. 29, 2001	0,129	Ch-anom 5	911.0	2 specimens (gift of C. Bartoschewitz)	105,11
SAYH AL UHAYMIR 136	Oman	Dec. 29, 2001	0,129	Ch-anom 5	911.1	cut fragm. with crust - <b>MAIN MASS</b>	105,11
SAYH AL UHAYMIR 136	Oman	Dec. 29, 2001	0,129	Ch-anom 5	911.2	polished thin section	PTS

### RUMURUTITES

DAR AL GANI 013	Libya	1995	0,205	R 3.5-6	656.1	cut fragment	0,06	
HAMMADAH AL HAMRA 119	Libya	1995	0,352	R 4	612.1	cut fragment	2,10	
HUGHES 030	Australia	1991	0,1	R 3-6	623.0	two specimens	14,60	
	HUGHES 030	Australia	1991	0,1	R 3-6	623.1	cut endpiece - <b>MAIN MASS - type spec.</b>	14,60
	HUGHES 030	Australia	1991	0,1	R 3-6	623.2	polished thin section - <b>type spec.</b>	PTS
NORTHWEST AFRICA 753	Morocco	Jan 2001	12	R 3.9	874.0	2 specimens	123,04	
NORTHWEST AFRICA 753	Morocco	Jan 2001	12	R 3.9	874.1	slice	1,24	
NORTHWEST AFRICA 753	Morocco	Jan 2001	12	R 3.9	874.2	cut endpiece	121,80	
NORTHWEST AFRICA 800	Morocco			R 4	1056.1	slice	4,60	
OUZINA	Morocco	2000		R 4	761.1	slice	2,23	
SAHARA 99527	Sahara	1999	0,017	R 5 / S3	703.1	part-slice with crust	0,70	

### ENSTATITE CHONDRITES

ABEE	Canada	*June 10, 1952	107	EH 4	122.1	slice	13,70	
EAGLE	USA, Nebraska	*Oct., 1946	9,2	EL 6	375.1	slice	31,70	
HAPPY CANYON	USA, Texas	recogn. 1971	16,3	E 6/7	153.1	slice	5,00	
HIVITIS	Finland	*Oct. 21, 1901	14	EL 6	36.1	slice with crust	24,50	
ILAFEGH 009	Algeria	1989	0,421	EL 6/7	570.1	cut piece	8,16	
INDARCH	Azerbaijan	*Apr. 7, 1891	27	EH 4	142.0	3 specimens	75,20	
	INDARCH	Azerbaijan	*Apr. 7, 1891	27	EH 4	142.1	slice with crust	75,00
	INDARCH	Azerbaijan	*Apr. 7, 1891	27	EH 4	142.4	splinter	0,20
NORTHWEST AFRICA 974	Morocco ?	Apr. 2001	2,2	EL/EH 6	856.0	part slice with crust	20,02	
NORTHWEST AFRICA 974	Morocco ?	Apr. 2001	2,2	EL/EH 6	856.1	part slice with crust	11,58	
NORTHWEST AFRICA 974	Morocco ?	Apr. 2001	2,2	EL/EH 6	856.2	slice	0,50	
NORTHWEST AFRICA 974	Morocco ?	Apr. 2001	2,2	EL/EH 6	856.3	slice	0,40	
NORTHWEST AFRICA 973	Morocco ?	Apr. 2000	2,2	EL/EH 6	856.4	slice	0,30	
NORTHWEST AFRICA 974	Morocco ?	Apr. 2001	2,2	EL/EH 6	856.5	slice	7,24	
NORTHWEST AFRICA 1810	Morocco	1999?		EL 5	1327.1	endcut	13,50	
PILLISTFER	Estonia	*Aug. 8, 1863	23,25	EL 6	163.1	cut fragm.	1,60	
QINGZHEN	China, Guizhou	*Sept. 13, 1976	2,6	EH 3	490.1	fragment	1,45	
SAHARA 97096	Sahara	1997	28	EH3	625.1	complete slice of SAH97162	6,15	
SAINT MARKS	South Africa	*Jan. 3, 1903	13,78	EH 5	308.1	fragment	5,00	
YILMIA	Australien	1969	40	EL 6 / S2	709.1	slice	6,08	

### CARBONACEOUS CHONDRITES

ACFER 059	Algeria	1989	2,136	CR 2	569.1	cut fragm.	3,56
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**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
ACFER 082	Algeria	1990	0,208	CV 3	610.1	slice	1,50
ACFER 094	Algeria	1990	0,082	C 2-an	655.1	fragment	0,05
ACFER 182	Algeria	1990/91	0,778	CH 3	470.1	cut fragm. of no. 91214	1,80
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.0	9 specimen	703,88
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.1	individual	114,80
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.10	cut individual	145,40
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.2	complete slice with crust	3,60
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.3	individual	193,00
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.4	broken individual	246,00
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.5	fragment	0,69
ALLENDE	Mexico	*Feb. 8, 1969	2000	CV 3.2	3.7	fragments and splinter	0,39
AXTEL	USA, Texas	1943	6,2	CV 3.0	607.1	slice	3,20
BANTEN	Indonesia, Java	*May 24, 1933	0,629	CM2	500.0	4 specimen	3,70
BANTEN	Indonesia, Java	*May 24, 1933	0,629	CM2	500.1	cut fragment	1,80
BANTEN	Indonesia, Java	*May 24, 1933	0,629	CM2	500.2	fragment	1,90
BENCUBBIN	Australia	1930	118,4	CBa3	1389.1	slice	20,80
COLD BOKKEVELD	South Africa	*Oct. 13, 1838	2,9	CM 1/2	154.1	fragment	0,98
COLONY	USA, Oklahoma	1975	3,129	CO 3.0	228.2	slice with crust	7,80
COOLIDGE	USA, Kansas	1937	4,5	C 4-an	618.1	powder	0,50
DAR AL GANI 025	Libya	1995	0,483	CO 3	609.1	slice (paired with DaG005?)	7,00
DAR AL GANI 082	Libya	1995	0,86	CO 3	807.1	slice (paired with DaG005?)	8,38
DAR AL GANI 173	Libya	1996	0,492	CO 3	968.1	slice (paired with DaG005?)	60,60
DAR AL GANI 194	Libya	1996	0,581	CO 3	977.1	slice (paired with DaG005?)	54,47
DAR AL GANI 275	Libya	1997	0,492	CK 4/5	708.1	slice (gift of E.Haiderer, Vienna)	0,84
DAR AL GANI 521	Libya	1998	1,567	CV3	771.0	2 endcuts	8,10
DAR AL GANI 521	Libya	1998	1,567	CV3	771.1	endcut	4,20
DAR AL GANI 521	Libya	1998	1,567	CV3	771.2	endcut	3,90
DAR AL GANI 978	Libya	1999	0,044	C3 anom	1275.1	cut piece with little crust (gift of E.Haiderer, Vienna)	4,90
EL DJOUF 001	Algeria	1989	1,25	CR 2	432.1	cut fragment	2,00
ESSEBI	Zaire	*July 28, 1957		CR-An	117.1	fragment	1,30
GROSNAJA	Russia	*June 28, 1861	3,5	CV 3.3	239.1	fragment	2,40
GUJBA	Nigeria	*Apr. 3, 1984	100	CBa3	863.0	4 specimens	25,84
GUJBA	Nigeria	*Apr. 3, 1984	100	CBa3	863.1	2 fragments	1,94
GUJBA	Nigeria	*Apr. 3, 1984	100	CBa3	863.2	cut fragment	15,50
GUJBA	Nigeria	*Apr. 3, 1984	100	CBa3	863.3	cut fragment	8,40
HAMMADAH AL HAMRA 073	Libya	1994	0,569	C 4 an	611.1	slice	1,30
HAMMADAH AL HAMRA 237	Libya	Oct. 1997	3,173	CBb	1229.1	slice	0,90
HUGHES 033	Australia, S.A.	1991	0,02	CO 3	693.1	slice	0,80
ISNA	Egypt	1970	23	CO 3.7	38.1	fragment	0,11
KAINSAZ	Russia	*Sept. 13, 1937	> 200	CO 3.2	730.0	2 slices	67,09
KAINSAZ	Russia	*Sept. 13, 1937	> 200	CO 3.2	730.1	slice	5,05
KAINSAZ	Russia	*Sept. 13, 1937	> 200	CO 3.2	730.1	complete slice	62,04
LANCE	France	*July 23, 1872	51,7	CO 3.4	1107.1	cut fragm. with crust	90,90
MARALINGA	Australia	1974 recogn. 1989	3,38	CK 4-an	600.1	slice	1,27
MIGHEI	Ukraine	*June 18, 1889	8	CM 2	217.1	fragm. with crust	6,20
MURCHISON	Australia	*Sept. 28, 1969	108	CM 2	55.0	2 specimens	60,70
MURCHISON	Australia	*Sept. 28, 1969	108	CM 2	55.1	thin section	TS
MURCHISON	Australia	*Sept. 28, 1969	108	CM 2	55.2	fragm. with crust	60,70
MURRAY	USA, Kentucky	*Sept. 20, 1950	7	CM 2	347.7	cut fragm. with crust	7,40
NINGQIAN	China, Shanxi	*June 25, 1983	4,6	C 3-an	450.1	fragm. with crust	17,20
NOGOYA	Argentina	*June 30, 1879	4	CM 2	240.1	fragment	6,30
NORTHWEST AFRICA 062				CO 3.3	1117.1	slice	11,23
NORTHWEST AFRICA 779	Morocco	1999	0,2	CV3	816.0	two specimens	4,50
NORTHWEST AFRICA 779	Morocco	1999	0,2	CV3	816.1	slice (gift of A. Gehler, Wolfsburg)	10,09
NORTHWEST AFRICA 779	Morocco	1999	0,2	CV3	816.2	polished thin section (gift of A. Gehler)	PTS
NORTHWEST AFRICA 801	Morocco	2001		CR2	1396.1	cut fragment	6,00
NORTHWEST AFRICA 1232	Morocco	May 2001	1,9	CO3	1022.1	cut fragment	95,90
NORTHWEST AFRICA 1465*	Morocco			C3 an	1162.1	slice	21,65
NORTHWEST AFRICA 2224*				CV3	1234.1	slice	2,10
NORTHWEST AFRICA 2340*			0,0046	CR2	1146.1	endcut	0,90
NORTHWEST AFRICA 2570*			0,0124	CV3	1333.1	cut fragment	1,70
NORTHWEST AFRICA 2575*			0,2548	?C 3-an ?	1336.0		13,35
NORTHWEST AFRICA 2575*			0,2548	?C 3-an ?	1336.1	thick slice	8,90
NORTHWEST AFRICA 2575*			0,2548	?C 3-an ?	1336.2	slice	4,40
NORTHWEST AFRICA 2575*			0,2548	?C 3-an ?	1336.3	splinter	0,05
NORTHWEST AFRICA 2580*			0,0605	CV3	1334.0		8,60
NORTHWEST AFRICA 2580*			0,0605	CV3	1334.1	thick slice	3,60
NORTHWEST AFRICA 2580*			0,0605	CV3	1334.2	corner piece	3,50
NORTHWEST AFRICA 2580*			0,0605	CV3	1334.3	endcut	1,40
NORTHWEST AFRICA 2580*			0,0605	CV3	1334.4	cut splinter	0,10
NORTHWEST AFRICA Stan*			3,2	C 3-anom	1386.1	endcut	8,60
ORGUEIL	France	*May 14, 1864	10	CI 1	170.0	2 specimens	4,60
ORGUEIL	France	*May 14, 1864	10	CI 1	170.1	powder	4,30
ORGUEIL	France	*May 14, 1864	10	CI 1	170.2	fragment	0,30
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.0	2 specimens	1449,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.1	part-individual - MAIN MASS	884,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.2	polished thin section	PTS
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.3	cut fragment	44,10
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.4	cut fragment	9,50
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.5	cut fragment	15,90
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.7	cut fragment	7,90
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.8	cut fragment	6,80
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.10	cut fragment	6,10
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.11	cut fragment	4,10
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.12	cut fragment	3,60
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.15	fragment	57,20
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.16	fragment	93,20
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.17	fragment	81,40
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.18	fragment	17,10
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.19	fragment	28,70
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.20	fragment	30,20
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.21	fragment	47,80
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.22	fragment	16,40

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.23	fragment	12,50
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.24	fragment	10,40
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.25	fragment	8,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.26	fragment	7,90
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.27	fragment	4,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.28	fragment	4,70
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.29	fragment	5,80
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.31	fragment	4,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.33	fragment	3,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.34	fragment	3,00
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.35	fragment	1,90
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.37	fragment	3,70
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.38	fragment	2,20
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.39	fragment	1,90
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.40	fragment	2,30
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.55	fragment	0,50
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.65	fragment	9,10
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.66	fragment	6,40
SAYH AL UHAYMIR 290 *	Oman	Feb. 13, 2004	1,796	CH 3	1220.67	fragment	3,70
<b>TAGISH LAKE</b>	Canada	*Jan. 18, 2000	10	CI 2	815.1	fragment	<b>0,05</b>
<b>VIGARANO</b>	Italy	*Jan. 22, 1910	16	CV 3.3	150.0	3 specimens	<b>45,41</b>
VIGARANO	Italy	*Jan. 22, 1910	16	CV 3.3	150.1	cut fragm. with crust (gift of A. Gehler)	45,36
VIGARANO	Italy	*Jan. 22, 1910	16	CV 3.3	150.3	fragments and splinter	0,05
<b>2.1 ACHONDRITES - PRIMITIVE/GRANOBLASTIC</b>							
<b><u>BRACHINAITES - granoblastic peridotite</u></b>							
<b>DIVNOE</b>	Ukraine	1981	12,7	BRA-an	811.1	cut fragment	<b>0,45</b>
<b>REID 013</b>	Australia, W.A.	1991/93	0,58	BRA	566.1	cut fragm. with little crust	<b>1,93</b>
<b>AL FUGHA 12F *</b>	Libya		0,05	BRA ?	728.1	cut fragment (gift of M. Kurz, Neukirchen)	<b>0,06</b>
<b><u>UREILITES - granoblastic pigeonite-peridotite</u></b>							
<b>DAR AL GANI 084</b>	Libya	1995	0,277	URE 1.1	619.0	3 specimens	<b>2,60</b>
DAR AL GANI 084	Libya	1995	0,277	URE 1.1	619.1	two small slices	0,28
DAR AL GANI 084	Libya	1995	0,277	URE 1.1	619.2	cut fragm. with metal	0,72
DAR AL GANI 084	Libya	1995	0,277	URE 1.1	619.3	cut fragm.	0,20
DAR AL GANI 084	Libya	1995	0,277	URE 1.1	619.4	endcut	1,40
<b>DAR AL GANI 164</b>	Libya	1997	0,057	URE-poly	1152.1	slice	<b>1,05</b>
<b>DAR AL GANI 319</b>	Libya	1997	0,74	URE-poly	705.1	slice with crust	<b>4,41</b>
<b>DAR AL GANI 340</b>	Libya	1997	0,591	URE 1.1	1160.1	slice	<b>5,80</b>
<b>DAR AL GANI 485</b>	Libya	1997	0,596	URE 1.1	1161.1	slice	<b>3,90</b>
<b>DAR AL GANI 801</b>	Libya	2000	0,0252	URE 1.1	1132.1	cut endpiece	<b>2,71</b>
<b>DAR AL GANI 868</b>	Libya	2000	0,04	URE	1392.1	cut fragment	<b>0,60</b>
<b>DAR AL GANI 977</b>	Libya	2000	0,017	URE-poly	1153.0	two slices	<b>3,55</b>
DAR AL GANI 977	Libya	2000	0,017	URE-poly	1153.1	slice	2,31
DAR AL GANI 977	Libya	2000	0,017	URE-poly	1153.2	slice with metall specks	1,24
<b>DAR AL GANI 978</b>	Libya	1999	0,0444	URE	1393.1	slice	<b>0,78</b>
<b>DAR AL GANI 999</b>	Libya	2000	2,106	URE-poly	1154.1	cut fragment	<b>10,84</b>
<b>DHOFAR 132</b>	Oman	March 2000	5,0146	URE 1.1I	1272.1	slice	<b>0,80</b>
<b>DHOFAR 295</b>	Oman, Dhofar	2002	0,048	URE 1.1I	1165.1	slice	<b>1,92</b>
<b>DHOFAR 836</b>	Oman, Dhofar	2000	0,995	URE	1147.0	slice	<b>3,44</b>
DHOFAR 836	Oman, Dhofar	2000	0,995	URE	1147.1	slice	2,40
DHOFAR 836	Oman, Dhofar	2000	0,995	URE	1147.2	slice	0,98
DHOFAR 836	Oman, Dhofar	2000	0,995	URE	1147.3	2 splinter	0,06
<b>DHOFAR 837</b>	Oman, Dhofar	2000	0,9001	URE	1394.1	slice	<b>2,73</b>
<b>EL GOUANEM</b>	Morocco	2000	2,1	URE 1.1	808.1	slice	<b>71,86</b>
<b>GOALPARA</b>	India	1868	2,6	URE 2.1	1166.1	cut fragment with crust	<b>1,90</b>
<b>HAVERÖ</b>	Finland	*Aug. 2, 1971	1,544	URE 1.1	93.1	cut fragm.	<b>0,74</b>
<b>HUGHES 007</b>	Australia, S.A.	1991	0,058	URE 1.1	484.1	complete slice	<b>3,20</b>
<b>HUGHES 009</b>	Australia, S.A.	1991	0,108	URE 2.1I	483.1	cut fragm.	<b>1,00</b>
<b>Jiddat al Harasis 054 *</b>	Oman		4	URE-poly	1329.0	fragment	<b>182,73</b>
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.1	fragment	104,20
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.2a	cut fragment	33,60
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.2b	cut fragment	18,80
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.3	fragment	20,10
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.4	cut fragment	5,30
Jiddat al Harasis 054 *	Oman		4	URE-poly	1329.18	splinter	0,73
<b>KENNA</b>	USA, New Mexico	1972	10,9	URE 1.1	40.1	slice	<b>3,60</b>
<b>NORTHWEST AFRICA 853</b>	Morocco	March 2001	0,72	URE 1.1	848.1	fragm. with crust	<b>1,58</b>
<b>NORTHWEST AFRICA 1241</b>	Morocco	2001	0,282	URE 1.1I	1155.0	3 slices	<b>6,10</b>
NORTHWEST AFRICA 1241	Morocco	2001	0,282	URE 1.1I	1155.1	slice with suessite	5,10
NORTHWEST AFRICA 1241	Morocco	2001	0,282	URE 1.1I	1155.2	slice with suessite	0,69
NORTHWEST AFRICA 1241	Morocco	2001	0,282	URE 1.1I	1155.3	slice with suessite	0,31
<b>NORTHWEST AFRICA 1500</b>			3,3	URE 2.1-an	1005.0	fragm. with crust	<b>2879,60</b>
NORTHWEST AFRICA 1500			3,3	URE 2.1-an	1005.1	cut individual - MAIN MASS	2688,00
NORTHWEST AFRICA 1500			3,3	URE 2.1-an	1005.2	2 polished thin sections	<b>PTS</b>
NORTHWEST AFRICA 1500			3,3	URE 2.1-an	1005.3		150,40
NORTHWEST AFRICA 1500			3,3	URE 2.1-an	1005.4	endcut	41,20
<b>NORTHWEST AFRICA 3135*</b>	Morocco	2003	0,0458	URE 2	1330.1	slice	<b>5,10</b>
<b>NORTHWEST AFRICA 3140*</b>	Morocco	2004		URE	1297.1	individual	<b>17,20</b>
<b>NORTHWEST AFRICA 3165*</b>		2003	0,12	URE	1230.1	slice	<b>1,40</b>
<b>NOVA 001</b>	Australia ?	1991	0,379	URE 1.1	1036.1	slice with crust	<b>1,90</b>
<b>NOVO-UREI</b>	Russia	*Sept. 4, 1886	1,9	URE	1231.1	fragment with crust	<b>0,35</b>
<b>SAHARA 98505</b>		Oct. 1998	0,152	URE 1.1I	1030.1	slice	<b>2,36</b>
<b>SHISR 007</b>	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.0	7 specimens	<b>4093,80</b>
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.1	cut individual - MAIN MASS	4030,00
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.2	polished thin section	<b>PTS</b>
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.5	cut fragment	54,30
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.6	cut fragment	8,40
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.7	splinter	0,50
SHISR 007	Oman, Dhofar	Apr. 9, 2001	9,024	URE 1.1I	833.8	fragment with evaporation minerals	0,60
<b><u>PRIMITIVE ENSTATITE ACHONDRITE - granoblastic metal-enstatite</u></b>							

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
ITQIY				ungr.	1112.1	slice	1,96
ZAKLODZIE	Poland	Sep. 1998	8,68	ungr.	723.0	3 specimens	200,00
	ZAKLODZIE	Poland	Sep. 1998	ungr.	723.1	polished endpiece	200,00
	ZAKLODZIE	Poland	Sep. 1998	ungr.	723.2	polished thin section - type spec.	PTS
<b>WINONAITES - granoblastic plagioklase-olivine-orthopyroxenite</b>							
WINONA	USA, Arizona	prehistoric	24	Winonaite	597.1	cut fragment	1,20
<b>ACAPULCOITES - granoblastic plagioklase-metal-olivine-orthopyroxenite</b>							
ACAPULCO	Mexico, Guerrero	*Aug. 11, 1976	1,914	Acapulcoite	588.2	slice with crust	10,50
NORTHWEST AFRICA 725	Morocco ?	Apr. 2000	3,8	Acapulcoite	855.0	2 specimens	7,98
NORTHWEST AFRICA 725	Morocco ?	Apr. 2000	3,8	Acapulcoite	855.1	cut fragment	6,76
NORTHWEST AFRICA 725	Morocco ?	Apr. 2000	3,8	Acapulcoite	855.2	slice	1,22
NORTHWEST AFRICA 1052*	Morocco ?	2001	0,022	Acapulcoite	1054.1	endcut	1,30
NORTHWEST AFRICA 1058*	Morocco ?	2001	0,18	Acapulcoite	1055.1	slice with crust	3,20
<b>2.2 ACHONDRITES - MAGMATIC</b>							
<b>DIOGENITES - hyperstenite (orthopyroxenite)</b>							
AMAGHE	Morocco	2000	0,94	DIO-P	762.0	4 specimens	5,51
AMAGHE	Morocco	2000	0,94	DIO-P	762.1	slice	4,17
AMAGHE	Morocco	2000	0,94	DIO-P	762.2	cut fragment	1,12
AMAGHE	Morocco	2000	0,94	DIO-P	762.3	cut fragment	0,22
BILANGA	Burkina Faso	*Oct. 27, 1999	25	DIO-M	737.0	2 specimens	12,25
BILANGA	Burkina Faso	*Oct. 27, 1999	25	DIO-M	737.1	fragment	7,30
BILANGA	Burkina Faso	*Oct. 27, 1999	25	DIO-M	737.2	fragment with crust	4,95
DHOFAR 700	Oman	Nov. 2002	2,77	DIO-N	1385.1	polished slice	10,80
ELLEMEET	Netherlands	*Aug. 28, 1925	1,47	DIO-M	235.1	powder	0,16
IBBENBÜREN	Germany	*June 17, 1870	2,064	DIO-M	231.1	cut fragm. with crust	22,50
JOHNSTOWN	USA, Colorado	*July 6, 1924	40,3	DIO-M	225.1	fragm. with crust	6,90
NORTHWEST AFRICA 3106*	Morocco/Ageria	Dez. 2003	0,134	DIO-metal	1331.1	cut fragment	34,85
LMT 041 *	Morocco/Ageria			DIO-ol	1383.1	cut endpiece	0,42
SHALKA	India	*Nov. 30, 1850	4	DIO-M	234.1	fragment	6,20
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.0	14 fragments	146,28
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.1	fragment	17,20
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.10	fragment with scriptic intergrowths	25,73
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.26	fragment	14,34
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.28	cut fragment	3,01
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.29	cut orthobronzite fragment	3,19
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.34	dark frag. with little crust	9,30
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.43	dark fragment	7,38
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.48	frag. with 2 mm metal incl.	8,50
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.49a	thin section	TS
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.5	frag. with little crust	38,16
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.51	fragment with scriptic intergrowths	3,02
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.60	daek fragment	6,49
TATAHOUINE	Tunisia	*July 27, 1931	12	DIO-N	108.8	frag. with little crust	9,96
<b>AUBRITES - enstatite (orthopyroxenite)</b>							
AUBRES	France	*Sept. 14, 1836	0,8	Aubrite	756.1	slice with crust	2,75
BISHOPVILLE	USA, South Carolina	*Mar. 25, 1843	5,9	Aubrite	192.0	2 specimens	33,00
BISHOPVILLE	USA, South Carolina	*Mar. 25, 1843	5,9	Aubrite	192.1	dark fragm.	3,00
BISHOPVILLE	USA, South Carolina	*Mar. 25, 1843	5,9	Aubrite	192.3	light fragm.	30,00
MAYO BELWA	Nigeria	*Aug. 3, 1975	4,85	Aubrite	201.1	fragment	11,00
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.0	9 specimens	55,70
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.1	fragment	44,40
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.10	fragm. with fusion crust	1,80
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.2	cut/etched fragm. with perryite	8,40
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.8	fragment	0,60
MOUNT EGERTON	Australia	1941/1966	22	Aubrite-An	368.9	fragment	0,50
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.0	15 specimens	22,23
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.1	fragm. with crust	5,75
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.10	frag. with caswellsilverite	0,30
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.13	splinter with cronosite	0,01
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.14	splinter with oldhamite	0,01
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.15	fragments and powder	0,10
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.2	complete individual	1,07
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.3	frag. with oldhamite and caswellsilverite	2,37
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.4	frag. with caswellsilverite	3,91
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.5	frag. with cronosite	1,29
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.6	broken individual with cronosite	3,37
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.7	enstatite fragment	1,78
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.8	frag. with caswellsilverite and cronosite	2,22
NORTON COUNTY	USA, Kansas	*Feb. 18, 1948	1000	Aubrite	59.9	splinter with schollhornite	0,05
PENA BLANCA SPRING	USA, Texas	*Aug. 2, 1946	70	Aubrite	378.0	2 specimens	62,00
PENA BLANCA SPRING	USA, Texas	*Aug. 2, 1946	70	Aubrite	378.1	slice	62,00
PENA BLANCA SPRING	USA, Texas	*Aug. 2, 1946	70	Aubrite	378.3	fragment	0,20
<b>ANGRITES - fassaitite (clinopyroxenite)</b>							
ANGRA DOS REIS	Brazil	*Jan. 1869	1,5	Angrite	384.1	cut fragm.	0,20
NORTHWEST AFRICA 1670	Morocco	2001	0,0306	Angrite-br	1328.1	slice with metal-incl.	0,50
SAHARA 99555	Sahara	1999	2,71	Angrite	774.0	2 specimens	0,614
SAHARA 99555	Sahara	1999	2,71	Angrite	774.1	2 splinter	0,004
SAHARA 99555	Sahara	1999	2,71	Angrite	774.2	cut fragment	0,610
<b>NAKHLITES - olivine-diopsidite (clinopyroxenite)</b>							
GOVERNADOR VALDARES	Brazil	1958	0,158	NAK-mart	772.1	3 splinter	0,001
NAKHLA	Egypt	*June 28, 1911	40	NAK-mart	56	2 specimens	33,90
NAKHLA	Egypt	*June 28, 1911	40	NAK-mart	112.2	fragm. with crust	33,90
NAKHLA	Egypt	*June 28, 1911	40	NAK-mart	112.4	splinter 0.2 x 0.1 mm	
NORTHWEST AFRICA 817	Morocco ?	Dec. 2000	0,104	NAK-mart	854.1	fragment	0,16
<b>EUCRITES - qabbro/basalt</b>							

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
ALLAN HILLS 76005	Antarctic	1977	4,2923	EUC-P	262.1	cut fragm. with crust (gift of Dr. Olsen)	9,50
AOUFOUS	Morocco	2000	0,195	EUC-M	809.1	cut endpiece with crust	1,81
BEREBA	Burkina Faso	*June 27, 1924	18	EUC-M	128.1	fragment	3,40
BIALYSTOK	Poland	*Oct. 5, 1827	4	EUC-P	236.2	fragm. with crust	11,10
BINDA	Australia	1912	5,448	EUC-CP	7.1	fragment	5,50
BOUVANTE	France	1978	8,3	EUC-M	227.0	2 specimens	5,37
	BOUVANTE	France	1978	EUC-M	227.1	fragment	5,35
	BOUVANTE	France	1978	EUC-M	227.2	powder	0,02
CACHARI	Argentina	1916	23,5	EUC-M	550.1	cut fragm. with crust	2,30
CAMEL DONGA	Australia	1984	8	EUC-M	233.0	6 specimens	354,10
	CAMEL DONGA	Australia	1984	EUC-M	233.1	individual	18,70
	CAMEL DONGA	Australia	1984	EUC-M	233.2	cut fragm. with crust	315,00
	CAMEL DONGA	Australia	1984	EUC-M	233.3	cut fragm. of impact melt	11,40
	CAMEL DONGA	Australia	1984	EUC-M	233.4	thin section	TS
	CAMEL DONGA	Australia	1984	EUC-M	233.7	individual	3,70
	CAMEL DONGA	Australia	1984	EUC-M	233.9	individual	5,30
DAR AL GANI 647	Libya	1996/97	1,425	EUC-an	731.0	2 specimens	0,18
	DAR AL GANI 647	Libya	1996/97	EUC-an	731.1	cut fragment	0,17
	DAR AL GANI 647	Libya	1996/97	EUC-an	731.2	splinter (gift of M. Kurz, Neukirchen)	0,01
DAR AL GANI 945	Libya	March 25, 2000	0,3	EUC	740.1	part-slice with crust (DaG647 paired?)	7,93
DHOFAR 007	Oman	2000	21,27	EUC-CP	818.0	two specimens	17,78
	DHOFAR 007	Oman	2000	EUC-CP	818.1	slice	1,47
	DHOFAR 007	Oman	2000	EUC-CP	818.2	slice	2,81
	DHOFAR 007	Oman	2000	EUC-CP	818.3	slice with crust and shock vein	13,50
DHOFAR 275	Oman	2001	0,353	EUC	1291.1	slice	8,50
DHOFAR 300	Oman	2001	0,624	EUC-M	1192.1	slice	27,30
IGDI	Morocco	2000	1,47	EUC-M	760.0	2 slices	5,12
	IGDI	Morocco	2000	EUC-M	760.1	slice	4,25
	IGDI	Morocco	2000	EUC-M	760.2	slice	0,87
JONZAC	France	*June 13, 1819	5	EUC-M	141.0	2 specimens	9,48
	JONZAC	France	*June 13, 1819	EUC-M	141.1	cut fragm.	8,65
	JONZAC	France	*June 13, 1819	EUC-M	141.2	fragm. with crust	0,83
JUVINAS	France	*June 15, 1821	91	EUC-M	204.2	fragm. with little crust	92,70
MACIBINI	South Africa	*Sept. 23, 1936	1,995	EUC-P	725.1	half slice with crust	29,80
MILLBILLILLIE	Australia	*Oct. 1960		EUC-M	348.0	6 specimens	152,00
	MILLBILLILLIE	Australia	*Oct. 1960	EUC-M	348.2	individual	42,40
	MILLBILLILLIE	Australia	*Oct. 1960	EUC-M	348.3	cut individual	109,30
	MILLBILLILLIE	Australia	*Oct. 1960	EUC-M	348.4	thin section	TS
	MILLBILLILLIE	Australia	*Oct. 1960	EUC-M	348.8	fragment	0,30
NORTHWEST AFRICA 769	Morocco	Oct. 2000	0,712	EUC	847.1	fragm. with crust	0,94
NORTHWEST AFRICA 1109	Morocco?			EUC-P	1057.1	slice with crust	5,10
NORTHWEST AFRICA 1909	Morocco/Algeria	2001		EUC-M	1176.1	slice with crust	5,10
NORTHWEST AFRICA 2339*			0,0119	EUC-M	1255.0	2 specimens	2,20
	NORTHWEST AFRICA 2339*		0,0119	EUC-M	1255.1	cut fragment with crust	1,60
	NORTHWEST AFRICA 2339*		0,0119	EUC-M	1255.2	cut fragment	0,60
	NORTHWEST AFRICA 2339*		0,0119	EUC-M	1255.3	polished thin section	PTS
PASAMONTE	USA, NM	*Mar. 24, 1933	3,25	EUC-P	106.1	fragm. with crust	6,21
SIoux COUNTY	USA, Nebraska	*Aug. 8, 1933	4,1	EUC-M	264.1	complete slice with crust	10,40
SMARA	Morocco	2000	12,6	EUC-P	758.0	3 specimens	25,24
	SMARA	Morocco	2000	EUC-P	758.1	slice	26,80
	SMARA	Morocco	2000	EUC-P	758.2	cut fragment	2,76
	SMARA	Morocco	2000	EUC-P	758.3	cut fragment with crust	1,79
STANNERN	Czechia	*May 22, 1808	52	EUC-M	109.2	cut fragm. with crust	129,90
TALAMPAYA	Argentina	* about 1995	1,421	EUC-CM	160.1	cut fragment with crust	83,10
<b><u>SHERGOTTITES - strong impact shocked gabbro/basalt (plagioclase transformed to maskelynite)</u></b>							
DAR AL GANI 476	Libya	1998	2,015	SHE-ol/M	824.0	3 slices	2,12
	DAR AL GANI 476	Libya	1998	SHE-ol/M	824.1	slice	0,70
	DAR AL GANI 476	Libya	1998	SHE-ol/M	824.2	slice (gift of E. Haiderer/Vienna)	1,25
	DAR AL GANI 476	Libya	1998	SHE-ol/M	824.3	slice (gift of E. Haiderer/Vienna)	0,17
DAR AL GANI 735	Libya	1997	0,588	SHE-ol/M	704.0	3 specimens (prob. Paired with DaG 476)	0,43
	DAR AL GANI 735	Libya	1997	SHE-ol/M	704.1	cut fragment (gift of E. Haiderer/Vienna)	0,28
	DAR AL GANI 735	Libya	1997	SHE-ol/M	704.2	cut fragment	0,14
	DAR AL GANI 735	Libya	1997	SHE-ol/M	704.3	2 splinter	0,01
DAR AL GANI 876	Libya	1998	0,00622	SHE-ol/M	822.0	4 specimens (prob. Paired with DaG 476)	0,64
	DAR AL GANI 876	Libya	1998	SHE-ol/M	822.1	slice - type spec.	0,30
	DAR AL GANI 876	Libya	1998	SHE-ol/M	822.2	polished thin section - type spec.	PTS
	DAR AL GANI 876	Libya	1998	SHE-ol/M	822.4	cut fragment	0,34
DHOFAR 019	Oman	2000	1,056	SHE-ol/M	814.1	slice	0,32
LOS ANGELES	USA, CA	about 1980	0,689	SHE-ol/M	827.1	slice with crust (stone 1)	0,73
NORTHWEST AFRICA 1068		Apr. 2001	0,589	SHE-ol/M	1024.1	cut endpiece	12,00
PADVARNINKAI	Lithuania	*Feb. 9, 1929	3,858	SHE/A	285.0	3 specimen	29,80
	PADVARNINKAI	Lithuania	*Feb. 9, 1929	SHE/A	285.1	fragm. with crust	29,80
	PADVARNINKAI	Lithuania	*Feb. 9, 1929	SHE/A	285.2	thin section	TS
	PADVARNINKAI	Lithuania	*Feb. 9, 1929	SHE/A	285.3	thin section (gift of M. Bukovanska, Prague)	TS
SAYH AL UHAYMIR 150*	Oman	Oct. 2002	0,1077	SHE-ol/M	1031.0	4 specimens	74,68
	SAYH AL UHAYMIR 150*	Oman	Oct. 2002	SHE-ol/M	1031.1	fragment with little crust - MAIN MASS	74,50
	SAYH AL UHAYMIR 150*	Oman	Oct. 2002	SHE-ol/M	1031.2	2 polished thin sections	PTS
	SAYH AL UHAYMIR 150*	Oman	Oct. 2002	SHE-ol/M	1031.4	slice	0,18
SHERGOTTY	India	* Aug. 25, 1865	5	SHE/M	773.1	2 splinter	0,002
ZAGAMI	Nigeria	*Oct. 3, 1962	18,2	SHE/M	202.0	2 specimens	11,30
	ZAGAMI	Nigeria	*Oct. 3, 1962	SHE/M	202.1	fragm. with crust	11,30
	ZAGAMI	Nigeria	*Oct. 3, 1962	SHE/M	202.3	thin section	TS
<b><u>CHASSIGNITES - peridotite</u></b>							
CHASSIGNY	France	*Oct. 3, 1815	4	CHA/M	124.1	fragment	0,60
<b><u>ANORTHOSITE and LUNAR METEORITES</u></b>							
DAR AL GANI 262	Libya	1997	0,513	AN-B/L	928.0	3 specimens	0,43
	DAR AL GANI 262	Libya	1997	AN-B/L	928.1	cut fragment	0,38
	DAR AL GANI 262	Libya	1997	AN-B/L	928.2	2 magnetic splinter	0,05
DHOFAR 026	Oman	March 2000	0,148	AN-M/L	817.1	slice	0,08
DHOFAR 280	Oman	Apr. 14, 2001	0,28	Regolite	1232.1	slice with Hapkeite	0,08

**BARTOSCHEWITZ - CATALOGUE OF METEORITES**

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
DHOFAR 908	Oman	Jan. 2003	0,245	AN-MB/L	1145.1	slice, prob. gepaired with Dhofar 302	<b>1,00</b>
DHOFAR 910	Oman	Jan. 2003	0,142	AN-MB/L	1384.1	slice	<b>0,40</b>
NORTHWEST AFRICA 482	Algeria?	2000	1,015	AN-MB/L	840.1	slice (gift of M. Farmer/Tucson)	<b>0,22</b>
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.0		<b>5,33</b>
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.1	slice	5,33
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.2	polished thin section	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.3	polished thin section with armalcolite	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.4	polished thin section	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.5	polished thin section	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.6	polished thin section	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.7	polished thin section	PTS
SAYH AL UHAYMIR 300 *	Oman	Feb. 2004	0,152	Granulite/L	1282.8	polished thin section	PTS
<b>2.3 ACHONDRITES - POLYMICT BRECCIAS</b>							
<b>HOWARDITES - Breccias of eucrites and diogenites</b>							
DAR AL GANI 779	Libya	Nov. 1999	18,8	Howardite	757.0	2 specimens	<b>55,73</b>
DAR AL GANI 779	Libya	Nov. 1999	18,8	Howardite	757.1	fragment with crust	3,25
DAR AL GANI 779	Libya	Nov. 1999	18,8	Howardite	757.2	6 small fragments	0,52
DAR AL GANI 779	Libya	Nov. 1999	18,8	Howardite	757.3	cut endpiece with veit vein	52,48
HUGHES 004	Australia, S.A.	1991	0,304	Howardite	485.1	slice with little crust	<b>1,00</b>
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.0	11 specimens	<b>193,35</b>
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.1	thick slice with crust	192,30
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.2	two fragments	0,65
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.4	thin section	TS
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.5	glass incl.	0,00
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.6	diogenitic incl.	0,05
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.7	C-chondr. incl.	0,05
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.8	eucritic incl.	0,10
KAPOETA	Sudan	*Apr. 22, 1942	11,335	HOW-RB	39.9	yellow pyroxen	0,29
LE TEILLEUL	France	*July 14, 1845	0,78	Howardite	171.1	slice with crust	<b>6,70</b>
LUOTOLAX	Finland	*Dec. 13, 1813	0,7	Howardite	94.1	fragments	<b>0,33</b>
MÄSSING	Germany	*Dec. 13, 1803	1,6	Howardite	237.0	2 specimens	<b>0,33</b>
MÄSSING	Germany	*Dec. 13, 1803	1,6	Howardite	237.1	fragments	0,33
MÄSSING	Germany	*Dec. 13, 1803	1,6	Howardite	237.2	thin section	TS
NORTHWEST AFRICA 1942	Algeria/Morocco	2001	0,476	HOW-DIO	1175.1	endcut with crust	<b>99,50</b>
PAVLOVKA	Russia	*Aug. 2, 1882	2	Howardite	309.0	3 specimens	<b>10,70</b>
PAVLOVKA	Russia	*Aug. 2, 1882	2	Howardite	309.1	slice with little crust	10,00
PAVLOVKA	Russia	*Aug. 2, 1882	2	Howardite	309.2	dark incl.	0,70
PETERSBURG	USA, Tennessee	*Aug. 5, 1855	2	Howardite	310.1	four fragments	<b>0,20</b>
WASHOUGAL	USA, Washington	*July 2, 1939	0,225	Howardite	139.1	fragments	<b>1,00</b>
YURTUK	Ukraine	*Apr. 2, 1936	1,472	Howardite	551.1	fragm. with little crust	<b>1,50</b>
<b>WHITLEYITES - Breccias of achondritic and chondritic material</b>							
CUMBERLAND FALLS	USA, Kentucky	*Apr. 9, 1919	15	AUB/F 3	20.1	fragm. with crust/large F-incl.	<b>63,50</b>
<b>MESOSIDERITES - Breccias of achondritic and metallic material</b>							
BONDOC	Philippines	1958	890	MES-B4	9.0	2 specimens	<b>15,20</b>
BONDOC	Philippines	1958	890	MES-B4	9.1	slice	2,30
BONDOC	Philippines	1958	890	MES-B4	9.3	slice	12,90
CLOVER SPRINGS	USA, Arizona	recogn. 1954	7,7	MES-A1	185.1	cut fragm.	<b>1,30</b>
CRAB ORCHARD	USA, Tennessee	1887	48,4	MES-A2	19.1	fragments	<b>0,19</b>
DALGARANGA	Australia	1923	10	MES-A	21.0	oxid. fragm.	<b>5,30</b>
DALGARANGA	Australia	1923	10	MES-A	21.1	oxid. fragm.	4,40
DALGARANGA	Australia	1923	10	MES-A	21.2	oxid. fragm.	0,90
DONG UJIMQIN QI	China, Nei Mongol	*Sept. 7, 1995	128,8	MES	1390.0	2 specimens	<b>778,00</b>
DONG UJIMQIN QI	China, Nei Mongol	*Sept. 7, 1995	128,8	MES	1390.1	fragment with fusion crust	665,00
DONG UJIMQIN QI	China, Nei Mongol	*Sept. 7, 1995	128,8	MES	1390.2	fragment	113,00
ESTHERVILLE	USA, Iowa	*May 10, 1879	320	MES-A3/4	152.0	2 specimens	<b>101,30</b>
ESTHERVILLE	USA, Iowa	*May 10, 1879	320	MES-A3/4	152.1	individual	5,30
ESTHERVILLE	USA, Iowa	*May 10, 1879	320	MES-A3/4	152.2	slice	96,00
HAINHOLZ	Germany	1856	15,4	MES-A4	92.0	4 specimens	<b>110,00</b>
HAINHOLZ	Germany	1856	15,4	MES-A4	92.2	slice	3,60
HAINHOLZ	Germany	1856	15,4	MES-A4	92.3	cut fragm.	21,40
HAINHOLZ	Germany	1856	15,4	MES-A4	92.4	cut fragm.	64,00
HAINHOLZ	Germany	1856	15,4	MES-A4	92.5	cut fragm.	20,80
HAINHOLZ	Germany	1856	15,4	MES-A4	92.7	splinter	0,20
ILAFEGH 002	Algeria	1989	4,121	MES	475.1	fragment	<b>3,20</b>
LAMONT	USA, Kansas	1940	38,69	MES-3	766.1	slice	<b>45,00</b>
LOWICZ	Poland	*March 12, 1935	59	MES-A3	312.0	2 specimens	<b>236,00</b>
LOWICZ	Poland	*March 12, 1935	59	MES-A3	312.1	fragment	6,50
LOWICZ	Poland	*March 12, 1935	59	MES-A3	312.2	cut individual	229,50
MINCY	USA, Missouri	1857	89,4	MES-B4	724.1	slice	<b>98,00</b>
MOUNT PADBURY	Australia	1964	272	MES-A1	602.1	fragment	<b>3,20</b>
OPOLE SMUL01 *	Poland		6	MES	1290.0	4 specimens	<b>44,70</b>
OPOLE SMUL01 *	Poland		6	MES	1290.1	cut fragment	32,60
OPOLE SMUL01 *	Poland		6	MES	1290.2	polished thin section	PTS
OPOLE SMUL01 *	Poland		6	MES	1290.3	slice	11,60
OPOLE SMUL01 *	Poland		6	MES	1290.4	splinter	0,50
VACA MUERTA	Chile	1861	1200	MES-A1	218.0	3 specimens	<b>138,27</b>
VACA MUERTA	Chile	1861	1200	MES-A1	218.1	cut/etched metal fragment (gift of G. Steyer, Wendelste	4,10
VACA MUERTA	Chile	1861	1200	MES-A1	218.2	cut fragm.	61,30
VACA MUERTA	Chile	1861	1200	MES-A1	218.5	slice	37,50
VACA MUERTA	Chile	1861	1200	MES-A1	218.7a	cut fragm. with black chondrule?	21,21
VACA MUERTA	Chile	1861	1200	MES-A1	218.7b	cut fragment	12,06
VACA MUERTA	Chile	1861	1200	MES-A1	218.8b	cut fragment	1,20
VACA MUERTA	Chile	1861	1200	MES-A1	218.8c	2 fragments	0,90
VACA MUERTA	Chile	1861	1200	MES-A1	218.8d	thin section	TS
WEIYUAN	China	1978		MES	477.1	cut fragm.	<b>15,40</b>
<b>3.1 METAL METEORITES - SILICATRICH</b>							

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
<b><u>PALLASITES - olivine nickel-iron meteorite</u></b>							
ADMIRE	USA, Kansas	1881	80	Pallasite	1.0	3 specimens	115,15
	ADMIRE	USA, Kansas	1881	Pallasite	1.1	olivine grains	0,45
	ADMIRE	USA, Kansas	1881	Pallasite	1.2	cut fragm.	32,70
	ADMIRE	USA, Kansas	1881	Pallasite	1.3	slice	82,00
AL MAHBAS *	Morocco	2004		Pallasite	1397.1	cut fragment (gift of S. Köhler, Meissen)	1,10
BRAHIN	Belorussia	1810	823	Pallasite	512.0	2 specimens	708,45
	BRAHIN	Belorussia	1810	Pallasite	512.1	cut corner-piece	99,00
	BRAHIN	Belorussia	1810	Pallasite	512.2	fragm. and splinter	
	BRAHIN	Belorussia	1810	Pallasite	512.3	cut corner-piece	384,00
	BRAHIN	Belorussia	1810	Pallasite	512.4	slice	74,01
	BRAHIN	Belorussia	1810	Pallasite	512.5	slice	62,84
	BRAHIN	Belorussia	1810	Pallasite	512.6	slice	51,80
	BRAHIN	Belorussia	1810	Pallasite	512.7	slice	36,00
	BRAHIN	Belorussia	1810	Pallasite	512.8	olivine grains	0,80
BRENHAM	USA, Kansas	1882	4300	Pallasite	11.0	3 specimens	160,95
	BRENHAM	USA, Kansas	1882	Pallasite	11.1	slice	85,50
	BRENHAM	USA, Kansas	1882	Pallasite	11.2	slice	75,00
	BRENHAM	USA, Kansas	1882	Pallasite	11.5	olivine grains	0,45
ESQUEL	Argentina	1951	1500	Pallasite	558.0	2 specimens	35,00
	ESQUEL	Argentina	1951	Pallasite	558.1	slice	34,20
	ESQUEL	Argentina	1951	Pallasite	558.2	olivine grains	0,80
FINMARKEN	Norway	1902	77,5	Pallasite	105.1	slice	36,40
GLORIETTA MOUNTAIN	USA, New Mexico	1884	145	Pallasite	137.1	etched slice without olivine	21,20
HUCKITTA	Australia	1924	1413	Pallasite	219.0	2 specimens	35,67
	HUCKITTA	Australia	1924	Pallasite	219.1a	oxidized slice	32,07
	HUCKITTA	Australia	1924	Pallasite	219.2	unoxidized etched endpiece	3,60
IMILAC	Chile	1822	1000	Pallasite	37.0	7 specimens	706,90
	IMILAC	Chile	1822	Pallasite	37.14	cut/etched fragm. with stanfieldite incl.	49,90
	IMILAC	Chile	1822	Pallasite	37.2	cut/etched fragm., emb.	7,50
	IMILAC	Chile	1822	Pallasite	37.3	fragment	5,50
	IMILAC	Chile	1822	Pallasite	37.5	olivine grains	4,50
	IMILAC	Chile	1822	Pallasite	37.6	compl. slice (gift of C. Bartoschewitz)	571,00
	IMILAC	Chile	1822	Pallasite	37.9	fragment with stanfieldite	68,50
KRASNOJARSK	Russia	1749	700	Pallasite	238.0	2 specimens	400,90
	KRASNOJARSK	Russia	1749	Pallasite	238.2	olivine grains	3,90
	KRASNOJARSK	Russia	1749	Pallasite	238.3	fragment	397,00
MARBURG	Germany	1906	3	Pallasite	583.1	cut corner-piece	4,80
MARJALAHTI	Russia	*June 1, 1902	45	Pallasite	47.0	2 specimens	17,50
	MARJALAHTI	Russia	*June 1, 1902	Pallasite	47.1	cut/etched piece	16,50
	MARJALAHTI	Russia	*June 1, 1902	Pallasite	47.2	olivine grains	1,00
MOLONG	Australia	1912	105	Pallasite	51.1	oxid. fragm.	5,20
MOUNT DYRRING	Australia	1903	11,3	Pallasite	116.1	fragment	13,20
MOUNT VERNON	USA, Kentucky	1868	175	Pallasite	557/2	2 specimens	16,60
	MOUNT VERNON	USA, Kentucky	1868	Pallasite	557.1	slice	14,00
	MOUNT VERNON	USA, Kentucky	1868	Pallasite	557.2	olivine crystal	2,60
QUIJINGUE	Brazil	1984	59	Pallasite	1163.1	complete slice	110,10
SPRINGWATER	Canada	1931	67,7	Pallasite	337.1	slice	12,00
THIEL MOUNTAINS	Antarctic	1962	31,7	Pallasite	559.1	slice	42,60
<b><u>SIDEROPHYRES - orthopyroxene nickel-iron meteorite</u></b>							
STEINBACH	Germany	1724	98	Siderophyr	110.0	3 specimens	59,00
	STEINBACH	Germany	1724	Siderophyr	110.1	cut/etched fragm.	42,00
	STEINBACH	Germany	1724	Siderophyr	110.2	fragm. of Breitenbach	7,40
	STEINBACH	Germany	1724	Siderophyr	110.3	cut/etched fragm. of Steinbach	4,30
	STEINBACH	Germany	1724	Siderophyr	110.4	slice of Breitenbach	2,30
	STEINBACH	Germany	1724	Siderophyr	110.5	slice	3,00
<b><u>SILICATED IRONS / LODRANITES - nickel-iron meteorite with inclusions of granoblastic achondrites (&gt; 5 vol.-%)</u></b>							
BITBURG	Germany	1803	1540	I B	91.1	cut/etched piece (artificial melted)	36,10
BRITSTOWN	South Africa	before 1910	0,544	IR AN - Opl	447.1	cut/etched endpiece - MAIN MASS	53,60
CADDO COUNTY	USA, Oklahoma	1987	17	IAB/LOD	349.1	slice	14,50
COPIAPO	Chile	1863	30	IA/WIN	311.1	cut/etched fragm.	315,00
LANDES	USA 1930 recogn. 1968	69,8		IA/WIN	199.2	slice	165,31
MILES	Australia, Qld.	1992	140	IIE-An	566.0	3 slices	190,70
	MILES	Australia, Qld.	1992	IIE-An	566.1	etched slice	71,70
	MILES	Australia, Qld.	1992	IIE-An	566.2	etched slice	20,00
	MILES	Australia, Qld.	1992	IIE-An	566.3	complete etched slice	99,00
OCOTILLO	USA, California	1990	28,57	IA/WIN	398.1	compl. etched slice	720,00
SAN CRISTOBAL	Chile	1882	5	IB	190.1	cut piece	12,90
UDEI STATION	Nigeria	*Spring 1927	103	IA/WIN	601.1	etched slice	12,60
WATSON	Australia	1972 recogn. 1990	93	IIE-An/H?	393.1	etched corner piece without silicates	334,00
ZAGORA	Morocco	1987	20	IA/WIN	341.1	etched slice	114,00
<b>3.2 METAL METEORITES</b>							
<b><u>HEXAHEDRITES - nickelpoor (&lt; 6% Ni) nickeliron meteorite with no recognizable Widmannstätten pattern</u></b>							
BELLSBANK	South Africa	1955	38	IIG	621.0	two specimens	20,60
	BELLSBANK	South Africa	1955	IIG	621.1	cut/etched piece (donation of M. Grady)	14,70
	BELLSBANK	South Africa	1955	IIG	621.2	cut piece (donation of M. Grady)	5,90
BRAUNAU	Czechia	*July 14, 1847	58,63	IIA	427.1	slice with crust	29,00
COAHUILA	Mexico	1837	3500	IIA	329.1	slice with troilite and daubreelite incl.	65,00
FREDRICKSBURG	USA, Texas	recogn. 2000	47	II A	1010.1	etched slice	12,40
GRESSK	Belorussia	July 1955	303	IIA	511.1	slice	71,00
GUADALUPE Y CALVO	Mexico	1971	58,63	IIA	426.1	slice	663,00
LA PRIMITIVA	Chile	1888	28	IIG	622.1	etched slice of Sierra Gorda (donation of M. Grady)	31,40
LOCUST GROVE	USA, Georgia	1857	10	IIA	346.1	slice	65,20
NORTH CHILE	Chile	1922	266	IIA	79.1	etched slice of TOCOPILLA	195,00
TOMBIGBEE RIVER	USA	1859	48	IIG	273.1	slice	94,40
TWANNBERG	Switzerland	1984	15,9	IIG	624.1	slice	5,20
UWET	Nigeria	1903	60	IIA	563.1	cut piece	5,33
WU-CHU-MU-CH'IN	China, Nei Mongol	1920	68,68	IIG	444.1	cut/etched fragment (Ni-poor)	14,40
YARROWEYAH	Australia	1903	9,3	IIA	88.1	etched slice	16,00

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
<b>COARSEST OCTAHEDRITES - nickeliron (5-9% Ni) meteorite with kamazite bandwidth &gt; 3.3 mm</b>							
FOUM ZGUID	Morocco	1998	6	IIB	722.1	slice	30,57
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.0	3 specimens (Sta. Luzia paired?)	1243,25
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.2	cut/etched frag. - <b>type spec.</b>	8,30
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.3	cut/etched thick slice	1200,00
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.6	sawings	28,50
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.7	schreibersite/graphite/troilite splinter	4,80
INDIANOPOLIS	Brazil	1989	14,85	IIB	518.8	3 small pieces	1,65
LAKE MURRAY	USA, Oklahoma	1933 recogn. 1952	300	IIB	580.1	oxidized fragment	10,80
NENTMANNSDORF	Germany	1872	12,5	IIB	313.1	slice	22,40
SANTA LUZIA	Brazil	1921	1918	IIB	767.1	etched slice	27,83
SAO JULIAO DE MOREIRA	Portugal	1883	162	IIB	138.1	cut fragm.	50,70
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.0	40 specimens	27331,12
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.1	individual	5292,00
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.12	fragment	13,60
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.13	fragment	15000,00
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.15	fragment	8,90
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.19	complete individual	566,00
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.2	cut/etched part ind. (gift of Dr.Ramdohr)	106,80
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.24	fragments and sawings	2,50
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.26	fragment	9,30
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.35	individual	13,60
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.38	oriented individual	31,45
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.39	individual	11,10
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.45	oriented individual	5,46
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.46	oriented individual	3,04
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.47	individual	3,07
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.5	fragment	10,60
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.50	fragment	4735,00
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.51	etched fragment	1506,00
SIKHOTE ALIN	Russia	*Feb. 12, 1947	23000	IIB - AN	74.6	fragment	12,70
<b>COARSE OCTAHEDRITES - nickeliron (6-10% Ni) meteorite with kamazite bandwidth 1.5 - 3.3 mm</b>							
ARISPE	Mexico	1896	683	IC	358.1	etched slice	357,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.0	4 specimens	4411,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.1	cut/etched cornerpiece	1174,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.2	cut/etched cornerpiece	886,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.3	etched slice	803,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.4	etched slice	321,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.5	etched slice	362,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.6	cut/etched cornerpiece	574,00
CAMPO DEL CIELO	Argentina	1576	45000	IA	198.7	cut/etched cornerpiece	291,00
CANON DIABLO	USA, Arizona	1891	30000	IA	14.0	9 specimens	7029,30
CANON DIABLO	USA, Arizona	1891	30000	IA	14.1	cut/etched fragm.	157,80
CANON DIABLO	USA, Arizona	1891	30000	IA	14.2	fragment	631,00
CANON DIABLO	USA, Arizona	1891	30000	IA	14.3	fragment	589,00
CANON DIABLO	USA, Arizona	1891	30000	IA	14.8	fragment	415,00
CANON DIABLO	USA, Arizona	1891	30000	IA	14.13	fragment	41,00
CANON DIABLO	USA, Arizona	1891	30000	IA	14.15	fragment	21,40
CANON DIABLO	USA, Arizona	1891	30000	IA	14.16	fragment	13,90
CANON DIABLO	USA, Arizona	1891	30000	IA	14.18	fragment	5,50
CANON DIABLO	USA, Arizona	1891	30000	IA	14.19	fragment	5,20
CANON DIABLO	USA, Arizona	1891	30000	IA	14.2	cut/etched fragm. (gift of Dr. Ramdohr)	79,30
CANON DIABLO	USA, Arizona	1891	30000	IA	14.20	fragment	4,20
CANON DIABLO	USA, Arizona	1891	30000	IA	14.5	fragment	5045,00
CANON DIABLO (Thunda)	USA, Arizona	1891	30000	IA	281.1	cut fragm.	21,00
COLDWATER (iron)	USA, Kansas	1923	18,4	Octahedrite	410.1	oxid. slice	7,80
COOLAC	Australia	1847	19,28	IA	107.1	etched slice	120,30
DEPORT	USA, Texas	1926	> 15	IA	612.1	cut/etched fragm.	51,00
DUNGANVILLE	New Zealand	1976	54	IA	496.1	etched slice	13,50
FAIRFIELD	USA, Ohio	1974	3,9	IIICD	561.1	complete etched slice	66,50
GUIN	USA, Alabama	1969	34,5	IIE	229.1	etched slice	15,00
HANAU (iron) *	Germany	1988	0,086	IA	495.1	complete etched slice	6,20
MAGURA	Slovakia	1840	1500	IA	251.1	cut/etched fragm.	978,30
MONTURAKUI	Chile, Antofagasta	1965	2	I	541.1	oxidized fragm.	1,20
MORASKO	Poland	1914	> 500	IIIC/D np	584.0	34 specimens	6283,50
MORASKO	Poland	1914/1996	> 500	IIIC/D np	584.10a	cut/etched endpiece	29,30
MORASKO	Poland	1914/1997	> 500	IIIC/D np	584.11a	cut/etched endpiece, deformed Widmannst.	87,00
MORASKO	Poland	1914/1997	> 500	IIIC/D np	584.11b	cut/etched endpiece, deformed Widmannst.	130,60
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.12a	cut/etched endpiece	1,64
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.12b	cut/etched endpiece	0,74
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.13b	cut/etched endpiece	140,23
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.15b	cut/etched endpiece	50,40
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.16b	cut/etched endpiece	29,52
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.17	cut/etched endpiece (gift of A. Gehler, Wolfsburg)	13,10
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.18	fragment	17,05
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.19	fragment	5,83
MORASKO	Poland	1914/1995	> 500	IIIC/D np	584.1a	cut/etched endpiece (gift of C. Bartoschewitz)	426,00
MORASKO	Poland	1914/1995	> 500	IIIC/D np	584.1b	cut/etched endpiece (gift of C. Bartoschewitz)	51,50
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.20	fragment	4,38
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.22a	cut/etched endpiece	338,00
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.25	fragment	20,70
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.26	fragment	43,12
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.27	fragment	26,82
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.28	individual (gift of S. Bartoschewitz)	668,00
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.29a	cut/etched endpiece	748,00
MORASKO	Poland	1914/1995	> 500	IIIC/D np	584.3	cut/etched endpiece	2153,00
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.30	fragment	53,94
MORASKO	Poland	1914/1998	> 500	IIIC/D np	584.31	fragment (gift of C. Bartoschewitz)	2,12
MORASKO	Poland	1914/1999	> 500	IIIC/D np	584.33	fragment	63,40
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.34	fragment	6,50
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.35	individual (gift of S. Bartoschewitz)	139,20

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC-WEIGHT (gms)
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.36	fragment	3,00
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.37a	cut endpiece (gift of S. Schöniger)	3,84
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.37b	cut endpiece (gift of S. Schöniger)	1,84
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.38	fragment	9,70
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.39a	cut/etched endpiece with whitlockite	166,95
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.39b	cut/etched endpiece (gift of S. Schöniger)	16,48
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.40	fragment	22,30
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.41	fragment	22,30
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.42	fragment (gift of S. Bartoschewitz)	2,10
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.43	fragment (gift of M. )	
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.44a	cut fragment	27,00
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.44b	cut fragment	26,00
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.45	fragment	51,00
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.46a	cut fragment	141,00
MORASKO	Poland	1914/2000	> 500	IIIC/D np	584.46b	cut fragment	86,00
MORASKO	Poland	1914/1996	> 500	IIIC/D np	584.5b	oxidized fragm. with lawrencite	5,80
MORASKO	Poland	1914/1996	> 500	IIIC/D np	584.7	cut/etched endpiece (gift of K. Stuhmann, Seefeld)	63,50
MORASKO	Poland	1914/1996	> 500	IIIC/D np	584.8a	cut/etched endpiece (gift of S. Bartoschewitz)	312,00
MORASKO	Poland	1914/1996	> 500	IIIC/D np	584.9	fragment (gift of C. Bartoschewitz)	72,60
<b>NANTAN</b>	China	1958	9500	IIIC/D np	383.0	19 specimens	<b>14808,00</b>
	China	1958	9500	IIIC/D np	383.10	fragment	1478,00
	China	1958	9500	IIIC/D np	383.11	fragment	1268,00
	China	1958	9500	IIIC/D np	383.13	fragment	1328,00
	China	1958	9500	IIIC/D np	383.18	fragment	706,00
	China	1958	9500	IIIC/D np	383.3	etched slice	1000,00
	China	1958	9500	IIIC/D np	383.5	fragment	2464,00
	China	1958	9500	IIIC/D np	383.6	fragment	1693,00
	China	1958	9500	IIIC/D np	383.7	fragment	1528,00
	China	1958	9500	IIIC/D np	383.8	fragment	2168,00
	China	1958	9500	IIIC/D np	383.9	fragment	1175,00
<b>NANTAN (b) *</b>	China	before 1985	5	IA	828.0	4 specimens	<b>4087,68</b>
<b>NANTAN (b) *</b>	China	before 1985	5	IA	828.1	cut/etched fragm. - Main Mass	3892,40
<b>NANTAN (b) *</b>	China	before 1985	5	IA	828.2	etched slice	27,10
<b>NANTAN (b) *</b>	China	before 1985	5	IA	828.3	etched slice	68,18
<b>NANTAN (b) *</b>	China	before 1985	5	IA	828.4	sawings	100,00
<b>NORTHWEST AFRICA 854</b>	Algeria	2000	24,3	IAB	841.0	2 specimens	<b>456,10</b>
<b>NORTHWEST AFRICA 854</b>	Algeria	2000	24,3	IAB	841.1	cut fragment with fusion crust	348,00
<b>NORTHWEST AFRICA 854</b>	Algeria	2000	24,3	IAB	841.2	cut/etched fragment with fusion crust	108,10
<b>ODESSA</b>	USA, Texas	1922	1000	IA	62.0	6 specimens	<b>3126,40</b>
	USA, Texas	1922	1000	IA	62.1	cut/etched fragm.	88,10
	USA, Texas	1922	1000	IA	62.2	embed./pol./etched piece	0,50
	USA, Texas	1922	1000	IA	62.3	fragment	798,00
	USA, Texas	1922	1000	IA	62.4	fragment	482,00
	USA, Texas	1922	1000	IA	62.5	oxidized fragm.	0,80
	USA, Texas	1922	1000	IA	62.6	cut/etched fragm.	1075,00
	USA, Texas	1922	1000	IA	62.7	fragment	347,00
	USA, Texas	1922	1000	IA	62.8	fragment	335,00
<b>SEELÄSGEN</b>	Poland	1847	102	IIIC/D np	367.1	etched slice (proballe paired with MORASKO)	<b>140,00</b>
<b>SOUTH DAHNA</b>	Saudi Arabia	1957	275	I	127.1	oxid. fragm.	<b>5,80</b>
<b>STAUNTON</b>	USA, Virginia	1869	43,5	IIIE	345.2	slice	<b>253,50</b>
<b>TABARZ</b>	Germany	1854		IIIC/D np	489.1	splinter - type spec.	<b>0,10</b>
<b>TIANLIN</b>	China, Guangxi	1958	250	IA	376.1	cut/etched fragm. - type spec.	<b>273,50</b>
<b>WICHITA COUNTY</b>	USA, Texas	1836	145,3	IA	126.1	etched slice	<b>10,00</b>
<b>WOLSEY</b>	USA, South Dakota	1981 recogn. 1990	74,8	IA	405.1	compl. etched slice	<b>2376,00</b>
<b>YENBERRIE</b>	Australia	1918	140	IA	354.1	etched slice	<b>47,40</b>
<b>YONGNING</b>	China, Guangxi	1971	60	IA	377.0	7 specimens	<b>133,00</b>
	China, Guangxi	1971	60	IA	377.1	fragment	8,00
	China, Guangxi	1971	60	IA	377.2	fragment	7,00
	China, Guangxi	1971	60	IA	377.3	fragment	5,00
	China, Guangxi	1971	60	IA	377.4	2 embedded pieces	5,00
	China, Guangxi	1971	60	IA	377.5	fragments/powder	92,00
	China, Guangxi	1971	60	IA	377.6	fragments	16,00
	China, Guangxi	1971	60	IA	377.7	3 cut/etched pieces embedded	
<b>MEDIUM OCTAHEDRITES - nickeliron (6-11% Ni) meteorite with kamazite bandwidth 0.5 - 1.5 mm</b>							
<b>"EL BURRO"</b>	Mexico				669.1	etched slice	<b>4,90</b>
<b>ALATAGE</b>	China, Xinjiang	1959	37,5	IIIA	438.1	cut/etched piece - type spec.	<b>92,00</b>
<b>ALDAMA</b>	Mexico	1985	11	IIIA	352.1	etched slice	<b>209,00</b>
<b>APOALA</b>	Mexico	1889	85	IIIB	277.1	fragment	<b>0,80</b>
<b>AUGUSTA COUNTY</b>	USA, Virginia	1858 recogn. 1877	76	IIIA	379.1	etched slice	<b>46,00</b>
<b>BEAR CREEK</b>	USA, Colorado	1866	227	IIIB	387.1	etched slice	<b>138,60</b>
<b>BOXHOLE</b>	Australia	1937	500	IIIA	10.1	fragment	<b>19,20</b>
<b>BUENAVENTURA</b>	Mexico, Chihauhua	1969	113,6	IIIB	528.1	etched slice	<b>16,50</b>
<b>CAPE YORK</b>	Denmark, Greenland	1818/1963	58000	IIIA	15.0	2 specimens of Agpalilik	<b>212,00</b>
	CAPE YORK Denmark, Greenland	1818/1963	58000	IIIA	15.1	etched slice with Buchwaldite, Carlsbergit, Chromit	208,00
	CAPE YORK Denmark, Greenland	1818/1963	58000	IIIA	15.3	oxid. fragm. of Agpalilik	4,00
<b>CARBO</b>	Mexico	1923	454	ID	382.1	etched slice	<b>67,10</b>
<b>DJEBEL IN-AZZENE</b>	Algeria	1990	12,5	III AB	527.1	etched slice	<b>34,00</b>
<b>EL CAPITAN</b>	USA, New Mexico	1893	27,7	IIIB	125.1	etched slice	<b>16,60</b>
<b>EL SAMPAL</b>	Argentina	1973	142	IIIA	657.1	etched slice	<b>16,20</b>
<b>EMSLAND</b>	Germany	1940	19	IR AN	245.1	etched slice	<b>33,70</b>
<b>FENGZHEN</b>	China		1	IIIA	441.1	cut piece - type spec. (prob. paired with Liangzheng)	<b>4,70</b>
<b>GUIXI</b>	China, Jiangxi	?	220	IIIA	1278.1	cut piece	<b>42,50</b>
<b>HARDESTY</b>	USA, Oklahoma	1986	8,58	IIIB	499.1	etched slice	<b>164,20</b>
<b>HENBURY</b>	Australia	1931	1500	IIIA	31.0	4 specimens	<b>503,10</b>
	HENBURY Australia	1931	1500	IIIA	31.3	cut/etched fragm.	75,00
	HENBURY Australia	1931	1500	IIIA	31.4	individual	414,00
	HENBURY Australia	1931	1500	IIIA	31.2	etched slice	14,10
<b>HIDDEN VALLEY</b>	Australia, Qld.	1991	7	IIIB	521.1	cut/etched slice	<b>42,00</b>
<b>KYANCUTTA</b>	Australia	1932	20000	IIIA	43.1	etched slice	<b>84,00</b>
<b>LA CAILLE</b>	France	1650	626	IR AN	333.1	cut/etched fragm.	<b>30,80</b>
<b>LENARTO</b>	Slovakia	1814	108,5	IIIA	331.1	slice	<b>17,50</b>
<b>LIANGZHENG</b>	China	1959	200	IIIA	428.1	fragment	<b>3,40</b>

# BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC-No.	SPECIMEN	BC - WEIGHT (gms)
<b>MBOSI</b>	Tanzania	1930	16000	IR AN	564.1	cut piece	<b>24,05</b>
<b>MUNDRABILLA</b>	Australia	1911	1000	IIICD-an	54.0	8 specimens	<b>1326,00</b>
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.3	etched slice	1156,00
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.4	etched frag. with graphite and troilite	52,80
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.5	splinter	0,50
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.7	cut frag.	51,00
MUNDRABILLA	Australia	1911	1000	IIICD-an	54.9	cut/etched frag. with troilite and graphite	65,70
<b>NIEDRER FINOW</b>	Germany	1950	0,287	IA	610.1	coner piece	<b>8,82</b>
not labelled - EL CAPITAN ?				Om	144.1	etched slice emb.	<b>7,00</b>
<b>NOVA PETROPOLIS</b>	Brazil	1967	305	IIIA	845.1	etched thick slice	<b>50,57</b>
<b>ORANGE RIVER</b>	South Africa	1855	149	IIIB	585.1	etched slice	<b>39,00</b>
<b>PIERCEVILLE (B)</b>	USA, Kansas	1917	100	IIIB ?	257.1	oxid. cut fragm.	<b>54,00</b>
<b>RANCHO GOMELIA</b>	Mexico	1975	15,65	IIIB	659.1	etched slice	<b>28,00</b>
<b>SACRAMENTO MOUNTAINS</b>	USA, New Mexico	1890		IIIA	391.1	etched slice	<b>162,30</b>
<b>SANTA APOLONIA</b>	Mexico	1872	1315,6	IIIA	388.1	etched slice	<b>111,00</b>
<b>SCHWETZ</b>	Poland	1850	21,5	IIIA	250.1	cut/etched fragm.	<b>1051,40</b>
<b>TAGOUNITE</b>	Marocco	1989	3,3	IIIB	482.1	etched endpiece	<b>124,00</b>
<b>TAMBO QUEMADO</b>	Peru	1949	141	IIIB	434.1	etched corner-piece	<b>30,60</b>
<b>TOLUCA</b>	Mexico	1776	2100	IA	80.0	4 specimens	<b>30043,40</b>
TOLUCA	Mexico	1776	2100	IA	80.1	cut fragment	30000,00
TOLUCA	Mexico	1776	2100	IA	80.4	etched slice with silicat incl.	38,20
TOLUCA	Mexico	1776	2100	IA	80.5	cut frag.	5,20
<b>TRES CASTILLOS</b>	Mexico	150		IIIB ?	513.1	etched slice	<b>268,00</b>
<b>TREYSA</b>	Germany	*March 3, 1916	63	IIIB-An	96.2	etched slice	<b>66,90</b>
<b>WABAR</b>	Saudi Arabia	1863	135	IIIA	507.1	iron shale	<b>50,70</b>
<b>WILLAMETTE</b>	USA, Oregon	1902	14100	IIIA	510.1	etched slice	<b>14,30</b>
<b>WOLF CREEK</b>	Australia	1947	2	IIIB	87.0	2 specimens	<b>6,00</b>
WOLF CREEK	Australia	1947	2	IIIB	87.1	metal fragm.	3,20
WOLF CREEK	Australia	1947	2	IIIB	87.2	etched fragm. emb.	2,80
<b>ZERHAMRA</b>	Algeria	1967	630	IIIA-An	560.1	etched slice	<b>76,60</b>
<b><u>FINE OCTAHEDRITES - nickeliron (7-25% Ni) meteorite with kamazite bandwidth 0.2 - 0.5 mm</u></b>							
<b>AKYUMAK</b>	Turkey	*Aug. 2, 1981	45	IVA	389.1	cut/etched piece with crust	<b>21,00</b>
<b>CAMBRIA</b>	USA, New York	1818	16,3	IR AN	266.1	etched slice	<b>11,90</b>
<b>GAN GAN</b>	Argentina	1984	83	IVA	694.1	etched slice	<b>34,30</b>
<b>GIBEON</b>	Namibia	1838	21500	IVA	28.0	16 specimens	<b>122133,26</b>
GIBEON	Namibia	1838	21500	IVA	28.2	etched slice of Mukerop	15,20
GIBEON	Namibia	1838	21500	IVA	28.3	etched compl. slice, triplet	747,00
GIBEON	Namibia	1838	21500	IVA	28.6	individual with regmaglypts	118170,00
GIBEON	Namibia	1838	21500	IVA	28.7b	cut individual	530,00
GIBEON	Namibia	1838	21500	IVA	28.8	Meteoreisen/Phosphor/Quarz, Wala Heilmittel, 0.1 % D11	
GIBEON	Namibia	1838	21500	IVA	28.9	iron shale	4,60
GIBEON	Namibia	1838	21500	IVA	28.10	cut/etched piece with troilitic shear zone	6,13
GIBEON	Namibia	1838	21500	IVA	28.16	etched globe	66,90
GIBEON	Namibia	1838	21500	IVA	28.17-25	9 fragments	136,00
GIBEON	Namibia	1838	21500	IVA	28.27-36	9 fragments	63,00
GIBEON	Namibia	1838	21500	IVA	28.38	etched slice, doublet	483,00
GIBEON	Namibia	1838	21500	IVA	28.39	etched slice with silicat incl.	1079,00
GIBEON	Namibia	1838	21500	IVA	28.40	etched globe	23,50
GIBEON	Namibia	1838	21500	IVA	28.41	octaheder crystal	4,03
GIBEON	Namibia	1838	21500	IVA	28.42	etched globe	388,00
GIBEON	Namibia	1838	21500	IVA	28.43	knife blade	42,00
GIBEON	Namibia	1838	21500	IVA	28.44	watch	
GIBEON	Namibia	1838	21500	IVA	28.45	fragment	176,20
GIBEON	Namibia	1838	21500	IVA	28.46	fragment	162,10
GIBEON	Namibia	1838	21500	IVA	28.49	fragment	36,60
<b>GUANGHUA</b>	China, Hubei	1932	190	IVA	381.0	3 specimens	<b>1425,80</b>
GUANGHUA	China, Hubei	1932	190	IVA	381.1	etched corner piece	1154,00
GUANGHUA	China, Hubei	1932	190	IVA	381.2	slice	195,00
GUANGHUA	China, Hubei	1932	190	IVA	381.3	slice	76,80
<b>KHARGA</b>	Egypt	2000	1,04	IV A	820.1	etched complete slice - type spec.	<b>22,54</b>
<b>LA GRANGE</b>	USA, Kentucky	1860	51	IVA	343.1	etched slice	<b>130,00</b>
<b>LAGUNA MANANTIALES</b>	Argentina	1945	92	IR AN	660.1	etched slice	<b>37,80</b>
<b>LAMESA</b>	USA, Texas	1981	16,9	IIIC	133.1	etched slice, probable paired with Carlton	<b>152,30</b>
<b>MONT DIEU</b>	France	1994	376	IIIE	587.1	cut/etched endpiece	<b>299,70</b>
<b>MUONIONALUSTA</b>	Sweden	1906	35	IVA	821.1	cut/etched endpiece of piece V	<b>1170,00</b>
<b>OBERNKIRCHEN</b>	Germany	1863	38,8	IVA	120.2	etched slice	<b>573,00</b>
<b>PAGE CITY</b>	USA, Kansas	1980	13,63	IVA	658.1	etched slice	<b>23,60</b>
<b>SANTA ROSA</b>	Columbia	1810	825	IC-recry.	357.1	slice	<b>36,80</b>
<b>VICTORIA WEST</b>	South Africa	1860	2,95	IR AN	344.1	cut/etched piece	<b>118,20</b>
<b>"ZACATECAS"</b>	Mexico			Of	1225.1	etched endpiece with some fusion crust	<b>142,50</b>
<b><u>FINEST OCTAHEDRITES - nickeliron (8-25% Ni) meteorite with kamazite bandwidth &lt; 0.2 mm</u></b>							
<b>TAZEWELL</b>	USA, Tennessee	1853	27,2	IIID	342.1	etched slice	<b>39,70</b>
<b><u>PLESSITIC OCTAHEDRITES - nickeliron (9-15% Ni) meteorite with kamazite spindels &gt; 0.03 mm</u></b>							
<b>BALLINOO</b>	Australia	1892	42,9	IIC	265.1	etched slice	<b>35,40</b>
<b>COROWA</b>	Australia	1964	11,3	IIF	16.1	etched slice	<b>20,60</b>
<b>DORRIGO</b>	Australia	1948	10	? IR AN ?	403.0	3 specimens	<b>14,50</b>
DORRIGO	Australia	1948	10	? IR AN ?	403.1	oxid. fragm.	12,50
DORRIGO	Australia	1948	10	? IR AN ?	403.2	cut/etched fragm.	2,00
<b>MONAHANS (1938)</b>	USA, Texas	1938	27,9	IIF	749.1	slice	<b>210,00</b>
<b>NORTHWEST AFRICA 859</b>	Morocco	2000	> 10	IR AN	842.0	2 individuals	<b>488,57</b>
NORTHWEST AFRICA 859	Morocco	2000	> 10	IR AN	842.1	cut/etched individual	391,00
NORTHWEST AFRICA 859	Morocco	2000	> 10	IR AN	842.2	oriented individual	9,87
NORTHWEST AFRICA 859	Morocco	2000	> 10	IR AN	842.3	cut/etched endpiece	87,70
<b>UNTERMÄSSING</b>	Germany	1920	80	IIC	168.0	3 specimens	<b>10,00</b>
UNTERMÄSSING	Germany	1920	80	IIC	168.1	drillings	8,00
UNTERMÄSSING	Germany	1920	80	IIC	168.2	replica	
UNTERMÄSSING	Germany	1920	80	IIC	168.3	cut/etched piece, emb.	2,00
<b><u>ATAXITES - nickeliron (8-25% Ni) meteorite with kamazite spindles &lt; 0.03 mm or duplex plessite</u></b>							

## BARTOSCHEWITZ - CATALOGUE OF METEORITES

NAME	COUNTRY	*FALL FIND	TOTAL WEIGHT (kg)	TYPE	BC- No.	SPECIMEN	BC - WEIGHT (gms)
<b>CHINGA</b>		Russia	1912				<b>1454,70</b>
	CHINGA	Russia	1912	IV B -An	555.0	6 specimens	888,00
	CHINGA	Russia	1912	IV B -An	555.2	cut/etched piece with tridymite inclusion	4,10
	CHINGA	Russia	1912	IV B -An	555.3	cut piece	340,00
	CHINGA	Russia	1912	IV B -An	555.5	slice	104,00
	CHINGA	Russia	1912	IV B -An	555.7	cut/etched slice	118,60
	CHINGA	Russia	1912	IV B -An	555.8	cut/etched slice	151,00
<b>HOBA</b>		Namibia	1920	IV B	32.1	cut/etched piece	1044,00
<b>IQUIQUE</b>		Chile	1871	IV B	268.0	2 specimens	1030,00
	IQUIQUE	Chile	1871	IV B	268.1	etched slice	14,00
	IQUIQUE	Chile	1871	IV B	268.3	sawings	5,00
<b>N'GOUREYMA</b>		Mali	*June 15, 1900	IR-AN, pc	58.1	etched slice	60,00
<b>TAWALLAH VALLEY</b>		Australia	1939	IV B	76.1	etched slice	11,10
<b>TINNIE</b>		USA, N.M.	1999	IV B	736.1	slice	68,10
<b>YSLETA</b>		USA, Texas	before 1914	IR-AN, pc	1199.1	thick slice	
<b><u>ANOMALOUS METAL METEORITES - metal meteorites that do not meet the above mentioned requirements</u></b>							
<b>DERMBACH</b>		Germany, Thuringa	1924	1,5	perlitic	667.1 cut fragment of Ni-rich metallography	6,45
<b>DRONINO</b>		Russia	2000	3000	eutectic	1391.1 slice	2309,00
<b>GLENORMISTON</b>		Australia	1925	40,8	ferritic	30.0 2 specimens	8,70
	GLENORMISTON	Australia	1925	40,8	ferritic	30.1 etched slice, embedded	5,50
	GLENORMISTON	Australia	1925	40,8	ferritic	30.2 fragment	3,20
<b>LONGSHAN</b>		China, Sichuan	1761	158,8	IV A -An	453.1 etched corner piece	70,00
<b>SANTIAGO PAPASQUIERO</b>		Mexico	1958	130	ferritic	390.1 slice	1239,00
<b>TISHOMINGO</b>		USA, Oklahoma	1965	250	martensitic	1009.1 etched slice	22,30
<b>WU-CHU-MU-CH'IN</b>		China, Nei Mongol	1920	68,68	perlitic, pc	444.0 3 samples	82,87
	WU-CHU-MU-CH'IN	China, Nei Mongol	1920	68,68	perlitic, pc	444.2 cut corner-piece	69,87
	WU-CHU-MU-CH'IN	China, Nei Mongol	1920	68,68	perlitic, pc	444.3 fragment	1,00
	WU-CHU-MU-CH'IN	China, Nei Mongol	1920	68,68	perlitic, pc	444.4 sawings	12,00