

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

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Update: March 14, 2002

NAME	TYPE	WEIGHT,g	NMBE Nr
AÇFER 89017	H5	27.7	50055
AÇFER 89017	H5	4.4	50055
AÇFER 89017	H5	DS	50055
AÇFER 89018	H5	29.8	50054
ADMIRE	PAL	11.3	6106
ADMIRE	PAL	6.8	A3631
ADMIRE	PAL	12.6	50122
ALAMOGORDO	H5	29.7	50048
ALAMOGORDO	H5	2.6	50048
ALAMOGORDO	H5	DS	50048
ALLEGAN	H5	29.1	4659
ALLEGAN	H5	26.8	4659
ALLEGAN	H5	1.4	4659
ALLENDE	CV3	1449.3	A8146
ALLENDE	CV3	71	A7244
ALLENDE	CV3	51	50013
ALLENDE	CV3	2.6	50050
ALLENDE	CV3	2.5	50110
ALLENDE	CV3	DS	50050
ARISPE	IC Og	147	6108
BARRATTA	L4	32.4	50069
BARRATTA	L4	2.7	50070
BARRATTA	L4	DS	50070
BEAR CREEK	IIIB Om	53.3	B4129
BEAVER	L5	106	B2904
BELLE PLAINE	L6	72	B2941
BILLYGOAT DONGA	L6	13.2	50046
BILLYGOAT DONGA	L6	1.8	50046
BILLYGOAT DONGA	L6	DS	50046
BISON	LL6	19.4	50112
BISON	LL6	DS	50113
BISON	LL6	4.7	50113
BJURBÖLE	L4	66.8	4660
BJURBÖLE	L4	17	50082
BONDOC	MES	384	B3396
BOXHOLE	IIIA Om	48.1	B2905
BRENHAM	PAL	435.6	A8975
BRENHAM	PAL	230	A3630
BRENHAM	PAL	114.5	B3810
BRENHAM	PAL	104.2	50032
BRENHAM	PAL	11.3	A5667
BRENHAM	PAL	10.7	A5229
BRENHAM	PAL	3.2	A8975
BRISTOL	IVA Of	73.3	B3592
BRUNFLO	H	0.1	35204
CAMEL DONGA	EUC	77	50056
CAMEL DONGA	EUC	7.7	B4957
CAMEL DONGA	EUC	3.4	50056

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CAMEL DONGA	EUC	3.1	50056
CAMEL DONGA	EUC	DS	50056
CAMPO DEL CIELO	IA Og	23.9	A5668
CAMPO DEL CIELO	IA Og	PS	A5668
CAÑON DIABLO	IA Og	1541.7	A3881
CAÑON DIABLO	IA Og	222.4	141
CAÑON DIABLO	IA Og	995.9	A3880
CAÑON DIABLO	IA Og	8.5	9718
CAÑON DIABLO	IA Og	6	50109
CAÑON DIABLO	IA Og	9	A3633
CAÑON DIABLO	IA Og	PS	50109
CAÑON DIABLO	IA Og	2.4	50097
CAÑON DIABLO	IA Og	PS	50097
CAÑON DIABLO	IA Og	185	50072
CAÑON DIABLO	IA Og	PS	50062
CAÑON DIABLO	IA Og	73.2	A6886
CAÑON DIABLO	IA Og	48.2	50062
CAÑON DIABLO	IA Og	11	A3880
CAÑON DIABLO	IA Og	41.4	9719
CAÑON DIABLO	IA Og	324	50126
CAÑON DIABLO	IA Og	497.5	33155
CAPE YORK	IIIA Om	86.2	A9417
CAPE YORK	IIIA Om	407.3	33137
CAPE YORK	IIIA Om	5	35688
CARBO	IID Om	154.3	50025
CARLTON	IIICD Of	7.9	33548
CASASGRANDES	IIA Om	63.5	4665
CHARSONVILLE	H6	24	137
COAHUILA	IIA HEX	98.9	B5413
COLDWATER	Oox	18.1	50068
COLDWATER	Oox	1.5	50067
COLDWATER	Oox	PS	50067
COLONY	CO3	10.3	33126
COLONY	CO3	DS	33132
COOK 007	H4	16.1	50052
COOK 007	H4	DS	50052
COPIAPO	IA Og	32.4	143
COPIAPO	IA Og	14.4	143
CRANBOURNE	IA Og	419	50023
CRIOLLA	L6	181.1	B4698
CUMBERLAND FALLS	AUB	18	B5364
DAR AL GANI 262	LUN-A	0.495	33550
DAR AL GANI 298	LL4	112.9	31886
DAR AL GANI 298	LL4		31892
DAR AL GANI 303	CO2-3	20.7	31889
DAR AL GANI 313	L/LL3	132	31884
DAR AL GANI 313	L/LL3	13.5	31885
DAR AL GANI 319	URE	20.9	31887
DAR AL GANI 319	URE	1.2	31888
DAR AL GANI 340	URE	62.5	35111
DAR AL GANI 340	URE	0.785	35161
DAR AL GANI 400	LUN-A	0.097	33134

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

DAR AL GANI 476	Shergottit	0.78	33549
DAR AL GANI 489	Shergottit	0.285	35157
DENMAN	URE	9.4	50101
DENMAN	URE	0.259	50102
Dhofar 378	Shergottit	0.11	36476
DHURMSALA	LL6	9.8	50004
DIMMIT	H4	31.8	B1556
DIMMIT	H4	21.4	B1557
DIMMIT	H4	DS	B1557
DUCHESNE	IVA Of	21.4	50033
EDMONSON (b)	H4	54.4	B3079
EDMONSON (b)	H4	6.2	50071
EDMONSON (b)	H4	DS	50071
EL HAMMAMI	H5	20.2	34995
ENSISHEIM	LL6	1.9	5487
ENSISHEIM	LL6	1.2	5487
ERGHEO	L5	3.1	9721
ESQUEL	PAL	188.4	50063
ESQUEL	PAL	0.0427	50127
ESQUEL	PAL	0.043	50128
ESQUEL	PAL	0.027	50129
ESQUEL	PAL	796.13	31883
ETTER	H6	484.4	A8088
FAUCETT	H5	129	B3303
FOREST CITY	H5	17.6	50130
GAO	H4	585.9	50124
GAO	H4	408.6	50125
GHUBARA	L5	77	35165
GIBEON	IVA Of	148	7384
GIBEON	IVA Of	11	35691
GRANT	IIIB Om	76.8	B5306
GUIN	Og	130	B4855
HAMMADA AL HAMRA 219	H4	76.9	31890
HAMMADA AL HAMRA 219	H4	1.8	31891
HAPPY CANON	E6	53.4	B3690
HAXTUN	H/L4	32.1	50118
HENBURY	IIIA Om	1363.5	7385
HENBURY	IIIA Om	204	7387
HENBURY	IIIA Om	177.1	7386
HENBURY	IIIA Om	134.3	7183
HENBURY	IIIA Om	119	50076
HENBURY	IIIA Om	105	50076
HENBURY	IIIA Om	103.9	50078
HENBURY	IIIA Om	36.7	7183
HENBURY	IIIA Om	30.7	7183
HENBURY	IIIA Om	29.2	7457
HENBURY	IIIA Om	12.6	7457
HENBURY	IIIA Om	15.1	7457
HENBURY	IIIA Om	10.4	A7585
HENBURY	IIIA Om	PS	A7585
HOLBROOK	L6	7.6	50081
HOLBROOK	L6	6.6	50081

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HOMESTEAD	L5	DS	A3910
HUCKITTA	PALox	108.8	B4511
HUGHES 005	HOW	10.3	50103
HUGHES 005	HOW	3.4	50104
HUGHES 007	URE	0.5	50105
HUGHES 009	URE	6.9	50101
HUGHES 009	URE	0.26	50102
HUGHES 033	CO3	0.47	35158
HUIZOPA	IVA Of	118.7	B5835
IMILAC	PAL	99.7	B4512
INDARCH	E4	25.5	B5149
IQUIQUE	IVB Ataxit	33.9	50059
IVUNA	CI1	0.1	33133
JILIN	H5	17.8	50049
JILIN	H5	11.4	35694
JOHNSTOWN	DIO	34.8	50100
JOHNSTOWN	DIO	32.8	B3402
JOHNSTOWN	DIO	12.1	B3403
JULESBURG	L3.6	DS	50045
JULESBURG	L3.6	5.4	50045
JULESBURG	L3.6	50.9	33021
KAINSAZ	CO3.1	7.6	33127
KELLY	LL4	9	B5089
KENDLETON	L4	DS	33131
KENNA	URE	23.6	B4154
KNYAHINYA	L5	61.2	150
KNYAHINYA	L5	39.7	149
KRASNOJARSK	PAL	22.1	50079
KRASNOJARSK	PAL	16.3	140
LAHMADA 020	H5 S2	334.4	35207
L'AIGLE	L6	103.5	148
LAKE LABYRINTH	LL6	13.5	B4959
LAKE MURRAY	IIB Ogg	28.2	50041
LAKE MURRAY	IIB Ogg	PS	50041
LANDES	IA Og	199.9	B4153
LANGWIES CH	H6	0.7	B4514
LENARTO	IIA Om	13.5	142
LE(A?)VERTON (=Duketon??)	Og ?	184.2	50131
MACY	L6	183	B4513
MACY	L6	4.9	50043
MACY	L6	DS	50043
MAGURA	IA Og	147.6	5862
MARALINGA	CK4	3.1	50098
MARALINGA	CK4	DS	50098
MARLOW	L5	436	50034
MARLOW	L5	4.4	50057
MARLOW	L5	DS	50057
MARLOW	L5	3.4	50123
MBALE	L5-6	113.3	35159
MBALE	L5-6	6.7	35695
MILES	IIE	8.9	35696
MILLBILLILLIE	EUC	1496.5	50096

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

MILLBILLILLIE	EUC	81.7	50007
MILLBILLILLIE	EUC	58.3	50009
MILLBILLILLIE	EUC	68.9	50053
MILLBILLILLIE	EUC	DS	50053
MINCY	MES	34	4664
MOCS	L6	115	147
MOCS	L6	5	9717
MOCS	L6	4.5	9717
MONAHANS	IIF Opl	88.8	50083
MORRISTOWN	MES	125	5861
MOUNT BROWNE	H6	DS	50039
MOUNT EGERTON	AUB	53	50108
MOUNT EGERTON	AUB	2.3	50108
MOUNT EGERTON	AUB	1.9	50108
MOUNT EGERTON	AUB	DS	33129
MOUNT TAZERZAIT	L5	129.6	35160
MOUNT TAZERZAIT	L5	9.8	35693
MULGA (north)	H6	19.9	50073
MULGA (north)	H6	15.3	50073
MUNDRABILLA	IRANOM Om	441.8	B5536
MUNDRABILLA	IRANOM Om	55.9	B1555
MURCHISON	CM2	19	B3127
MURCHISON	CM2	DS	50051
MURCHISON	CM2	6.67	50117
MURCHISON	CM2	2 DS	50117
N'GOUREYMA	IRANOM	22.3	5863
NEEDLES	IID Of	19.5	A5754
NEW CONCORD	L6	18	154
NORTH CHILE	IIA H	687.9	7388
NORTH CHILE	IIA H	149.2	7389
NORTH CHILE	IIA H	387.4	7390
NORTH CHILE	IIA H	363.1	7391
NORTH CHILE	IIA H	150	7392
NORTH CHILE	IIA H	102.9	B4124
NORTH CHILE	IIA H	PS	7390
NORTH WEST AFRICA 055	L4	54.9	35166
NORTH WEST AFRICA 055	L4	45.7	35166
NORTH WEST AFRICA 801	CR2	56.9	36475
NORTH WEST AFRICA 801	CR2	PTS	36475
NORTON COUNTY	AUB	10.5	50074
NORTON COUNTY	AUB	10.3	50075
NORTON COUNTY	AUB	10.4	B3496
NORTON COUNTY	AUB	3.9	B3593
NORTON COUNTY	AUB	181.6	50133
NUEVO MERCURIO	H5	118	B2485
NUEVO MERCURIO	H5	31	B5584
NUEVO MERCURIO	H5	6.8	35690
OCOTILLO	IAB Og	19.7	35689
ODESSA	IA Og	227.2	B4200
ODESSA	IA Og	72.2	B4201
ODESSA	IA Og	6.8	A2808
ODESSA	IA Og	18	A2808

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

ODESSA	IA Og	1	B3656
ODESSA	IA Og	PS	A2808
OLMEDILLA	H5	126	6107
OZONA	H5	12.5	50042
OZONA	H5	6.3	50042
OZONA	H5	5.1	50042
OZONA	H5	DS	50042
PAMPA	L6	33.8	B5150
PARNALLEE	LL3.6	19.2	50012
PEÑA BLANCA SPRING	AUB	13.6	50036
PEÑA BLANCA SPRING	AUB	DS	33130
PORTALES VALLEY	H6	142.5	33043
PORTALES VALLEY	H6	6.8	33044
POTTER	L6	66	A2346
PULTUSK	H5	259	144
PULTUSK	H5	250.5	146
PULTUSK	H5	243	145
PULTUSK	H5	24.4	152
PULTUSK	H5	15.5	7382
PULTUSK	H5	24.5	152
PULTUSK	H5	9	50080
PULTUSK	H5	6.9	50080
PULTUSK	H5	2.5	152
RAFRÜTI CH	IRANOM	16990	6279
RAFRÜTI CH	IRANOM	125.6	6279
RAFRÜTI CH	IRANOM	PS	6279
RANSOM	H4	115	B5641
REGGANE	H4	82.5	50035
SACRAMENTO MTS	IIIA Om	145.4	5339
SALT RIVER	IIC Opl	5.9	50058
SALT RIVER	IIC Opl	PS	50058
SANTA CLARA	IVB Ataxit	69.8	50031
SAO JULIAO DE MOREIRA	IIB Ogg	134	50005
SAO JULIAO DE MOREIRA	IIB Ogg	5.8	4662
SAO JULIAO DE MOREIRA	IIB Ogg	PS	9720
SARDIS	IA Og	193	A1692
Sayh al Uhaymir 005	Shergottite	2.1	35310
Sayh al Uhaymir 005	Shergottite	PDS	35310
SELDEN	LL5	25.5	B5365
SIKHOTE-ALIN	IIB Ogg	512	B4367
SIKHOTE-ALIN	IIB Ogg	2260	50132
SIKHOTE-ALIN	IIB Ogg	8.3	35692
ST. GENEVIEVE COUNTY	IIIF Om	130.7	4663
STANNERN	EUC	71.1	A7429
STANNERN	EUC	49.2	A7429
STANNERN	EUC	0.3	A7429
STEINBACH	IVA ANOM	28	139
TAIBAN (b)	L5	232	B3689
TAOUZ 002	LL6	13.5	34994
TATAHOUIE	DIO	5	33135
TATAHOUIE	DIO	3.9	33136
TATAHOUIE	DIO	DS	33128

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

TENNASILM	L4	DS	50040
TOLUCA	IA Og	12230	A1436
TOLUCA	IA Og	11075	6308
TOLUCA	IA Og	1758.1	6308
TOLUCA	IA Og	1410.3	6308
TOLUCA	IA Og	554.7	A1691
TOLUCA	IA Og	465.9	5859
TOLUCA	IA Og	379.7	138
TOLUCA	IA Og	250.1	6308
TOLUCA	IA Og	105.4	50077
TOLUCA	IA Og	34.8	50077
TOLUCA	IA Og	111.2	151
TOLUCA	IA Og	60.3	7574
TOLUCA	IA Og	42.8	A1436
TOLUCA	IA Og	7.7	151
TOLUCA	IA Og	59	B4457
TSAREV	L5	36	B4958
TSAREV	L5	29	B4958
TULIA	H3-4	19.9	50044
TUXTUAC	LL5	22.4	50014
TUXTUAC	LL5	17.6	50047
TUXTUAC	LL5	DS	50014
TWANNBERG CH	IRANOM H	364	50001
TWANNBERG CH	IRANOM H	149	50006
TWANNBERG CH	IRANOM H	PS	50001
TWANNBERG CH	IRANOM H	2	35205
TWANNBERG CH	IRANOM H	3.2	35206
TWANNBERG CH	IRANOM H	11100	36467
TWANNBERG Mass II	new 2000	1959	35119.1
TWANNBERG Mass II	new 2000	181.108	35119.2
TWANNBERG Mass II	new 2000	8.649	35119.3
TWANNBERG Mass II	new 2000	35.7	35119.5
TWANNBERG Mass II	new 2000	3.7	35119.6
ULMIZ CH	L	26.8	6301
ULMIZ CH	L	DS	6301
UTZENSTORF CH	H5	2764	7057
UTZENSTORF CH	H5	62.7	B4456
UTZENSTORF CH	H5	53.1	7057
UTZENSTORF CH	H5	9.6	B4456
UTZENSTORF CH	H5	0.4	B4456
UTZENSTORF CH	H5	5.8	7057
UTZENSTORF CH	H5	3.3	7057
UTZENSTORF CH	H5	DS	7057
UTZENSTORF CH	H5	DS	B4456
UTZENSTORF CH	H5	PS	B4456
VACA MUERTA	MES	46.7	B4626
VACA MUERTA	MES	34.3	B4626
VACA MUERTA	MES	1.8	9722
WABAR	IIIAB	7.8	35164
WAKA	H5	46	B5550
WALDO	L4	10.6	50107
WALTMAN	L4	14.3	50106

BERN NATURAL HISTORY MUSEUM METEORITE CATALOGUE

WALTMAN	L4	3	50114
WALTMAN	L4	DS	50114
WOLF CREEK	IIIB Om	208.1	50099
WOLF CREEK	IIIB Om	PS	50099
YANHUITLAN	IVA Of	141.9	50084
YENBERRIE	IA Og	196	B5391
ZAGAMI	Shergottit	9.1	50095
ZAGAMI	Shergottit	DS	50095
ZAGAMI	Shergottit	DS	50116
ZAGAMI	Shergottit	1.3	50116
ZAGORA	IAB Og	100	B5872
ZAGORA	IAB Og	81	50002
ZAGORA	IAB Og	57.6	50003