

DENVER MUSEUM OF NATURE & SCIENCE REPORTS

NUMBER 17, DECEMBER 11, 2019



The Meteorite Collection of the Denver Museum of Nature & Science

James W. Hagadorn,
Emerald J. Spindler,
Ada K. Bowles, and
Nicole M. Neu-Yagle

DENVER MUSEUM OF NATURE & SCIENCE REPORTS

NUMBER 17, DECEMBER 11, 2019

The Meteorite Collection of the Denver Museum of Nature & Science

James W. Hagadorn¹,

Emerald J. Spindler¹,

Ada K. Bowles¹, and

Nicole M. Neu-Yagle²

CONTENTS

Introduction.....	2
History of the Collection.....	4
Structure of the Database.....	8
Acknowledgements.....	9
References.....	9
Appendix: Catalog of the DMNS Meteorite Collection.....	11

¹Department of Earth Sciences
Denver Museum of Nature & Science
2001 Colorado Boulevard
Denver, Colorado 80205-5798, U.S.A.
james.hagadorn@dmns.org

²Department of Integrative Collections
Denver Museum of Nature & Science
2001 Colorado Boulevard
Denver, Colorado 80205-5798, U.S.A.
nicole.neu-yagle@dmns.org

Welcome to the meteorite collection of the Denver Museum of Nature & Science (DMNS), of which an abbreviated catalog is included. Although small in size (677 specimens from 253 sites), this collection's roots run deep and are intertwined with the birth and maturation of the science of meteoritics in the United States.

Its history begins nearly a century ago, with the nation's first Curator of Meteorites, Harvey Nininger (Figs. 1, 13; McCall et al. 2006). Nininger amassed what was then the world's largest private collection of meteorites (Huss 1986; Palmer 1999), a portion of which became part of the DMNS collections. His verve for discovering and studying meteorites set the stage for ensuing Museum curators, volunteers, and a regional network of community scientists and avocational collectors to grow the collection and increase awareness of meteorites (Nininger & Nininger 1950; Nininger 1952; Nininger 1973; Ivy & Hagadorn 2013). At the same time, the Museum and its community began to decipher the scientific importance and historical relevance of meteorites and their associated



Figure 1. Harvey Nininger with bagged specimens collected in the field using a magnetic rake. Photo: A. Nininger.

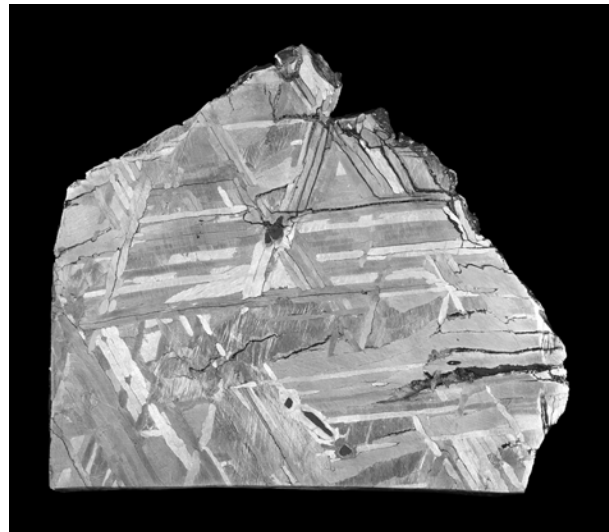


Figure 2. Etched slab of the Puente del Zacate meteorite, Mexico, illustrating octahedral crystal structure typical of iron meteorites. Specimen ~9 cm wide. DMNH EGT.103. Photo: R. Wicker.

finds (Murphy & Sanders 2000; Murphy 2002; Sullivan & Klebe 2004; Caldwell 2005).

Meteorites are, in the most basic sense, extraterrestrial rocks that do not completely burn up as they hurtle through our atmosphere. When they are still in outer space, we know them as asteroids, or if they are small in size (<1 m diameter), as meteoroids. Once they enter our atmosphere, we call them meteors. Unlike most Earth rocks, they are composed of an odd mix of minerals and metals—including nickel and iron, which allow magnets to stick to most of them. Meteorites that are dominated by silicate minerals, like igneous rocks on earth, are traditionally classified as “stony” meteorites. “Iron” meteorites are primarily composed of nickel-iron minerals like kamacite and taenite, and most contain crystalline shapes not found on Earth’s surface (Fig. 2). Meteorites that are a blend of silicate minerals and nickel-iron minerals are called stony-iron meteorites.

Meteorites commonly have a burnt appearance—like a well-seasoned cast iron pan. This so-called “fusion crust” forms during their scorching descent through our atmosphere (Fig. 3). This crust is often superimposed atop scoop-shaped depressions on their exterior surfaces,

known as regmaglypts (see cover image). The latter often form as vortices of hot gas vaporize portions of the meteorite as it falls.



Figure 3. Broken piece of Cañon City meteorite, Colorado, showing the black fusion crust surrounding an interior dominated by lighter-colored minerals. Specimen ~10 cm wide. DMNH EGT.165.2. Photo: R. Wicker.

Nearly everyone who has stared at the night sky has witnessed a meteor leaving a trail as it enters our atmosphere at 40 kilometers per second (~90,000 miles per hour). That is because shooting stars are mostly dust- to sand-size meteors. Millions of these bits of rock bombard Earth every day, but scant few of them are big enough to survive entry. If a meteor is big enough to make it down to the surface it is called a meteorite (meteor + ite). “Ite” means “rock or “stone”, and has been used to describe minerals and rocks since the days of Aristotle.

Most meteors explode or break apart mid-way through our atmosphere, and most of those that are large enough to reach the surface plunk into the oceans. Rarely, they blast ring-shaped craters into the Earth’s surface. Occasionally a land-bound meteor will hit a structure, like the one that burst through the roof of a garage in Cañon City, Colorado in 1973 (Figs. 3, 4). If a meteorite is recovered shortly after being witnessed passing through our atmosphere, like the Cañon City



Figure 4. Collecting the roof that was punctured by the Cañon City meteorite. This piece (DMNH IA.151-2018-07.1) and the meteorite are on display at the Museum. Photo: J. Murphy.

meteorite, it is known as a “fall”, whereas if it is found years or millenia later, it is known as a “find”. A good example of a “find” is the first meteorite discovered in Colorado, the Russel Gulch meteorite. It was found while miner Otho Curtis was felling a tree near Central City—back in 1863 when Colorado was still a territory.

Meteorites have played important roles in our history, from folklore about exploding fireballs to their use as sacred objects and in cultural rituals. They provided accessible sources of metal in ancient times, whether for adornment or as implements. Meteorites, especially iron ones, have been fashioned into axe heads, anvils, nails, plowshares, and cannon balls. Even King Tut was entombed holding a dagger made from a meteorite! Meteorites also fascinate us with their alien interiors. Unlike most earth rocks, a cut-in-half meteorite will sometimes consist of millions of tiny droplet-shaped grains called chondrules, or will reveal interlocking arrays of banded metallic minerals known as Widmanstätten patterns (see Rear Cover). Thus meteorites are not only sought after by scientists, but they are prized by collectors, both for their rarity and their beauty.

Meteorites are old and their origins are diverse. Most represent debris that originated in the asteroid belt that lies between Mars and Jupiter. Some formed as

rocks that were ejected during collisions between early planetary bodies, including Mars and our moon. Many of them are quite old—with the vast majority having formed four or more billion years ago during the accretion of our sun and its planets. Because they spend eons in the sterile vacuum of outer space, they have been shielded from the unforgiving elements that break down rocks on our planet's surface.

This one-two combo of early origin plus an eternity in space is what makes meteorites special—even the common ones. We do not have any rocks left on earth that record our planet's origins because they have all been eroded or recycled by plate tectonics. Consequently, to understand our planet's early history, we must study these ancient relics. A substantial portion of our understanding of our planet's and solar system's early history comes from study of meteorites and associated materials.

Meteorites are also an efficient and effective way to explore space. It costs a lot less to find and study a meteorite from Mars, the moon, or a giant asteroid, than to land a rover on one of these bodies. As an example, the two hundred or so Martian meteorites (Fig. 5) have greatly augmented our knowledge of the planet because they originate from all over the surface of Mars. In contrast, rovers have journeyed to only a dozen or so places on the red planet. Hence, Martian meteorites extend our knowledge of the planet's geology across a greater diversity of environments and time, providing clues about both ancient Mars and present-day conditions. The same is true for lunar meteorites and our knowledge of our moon.

With these scientific benefits in mind, massive collections of meteorites are being systematically assembled to tap into these records of deep time and planetary formation. Some scientists are even using them to understand conditions that fostered the evolution of life itself, or to identify minerals that are known experimentally but aren't accessible on our planet's surface (e.g., Ma & Rubin 2019). At the same time, historic museum collections of meteorites are being re-examined with new scientific approaches and instruments to look for additional clues about our origins, and for linkages to cultural history (e.g., Havens et al. 2018). With these goals in mind, below we present an abridged chronology

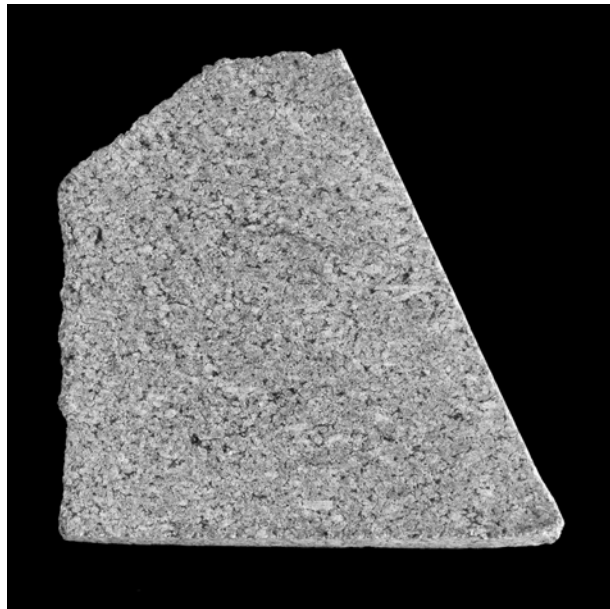


Figure 5. Slice of the Martian meteorite Zagami, which in 1962 fell a few meters away from a farmer working his field in Nigeria. Specimen ~2.5 cm wide. DMNH EGT.177.1. Donors: Joyce Mutz & Blaine Reed. Photo: R. Wicker.

of the DMNS meteorite collection, including an overview of its evolution, idiosyncrasies, and its organizational structure. Our hope is that we pique your interest and inspire additional use of this collection.

History of the Collection

Since its inception in 1900, the Museum has focused on building inspiring and helpful exhibits, with an eye toward fostering public support of nature and science (Fig. 6). Although records of early collections are sparse, the first known meteorite in the Museum was the Rio Arriba (a.k.a. Glorieta Mountain, NM) meteorite, donated in 1912 from honorary curator R.C. Hill. The first major meteorite display was built in 1923, from a collection of 22 meteorites donated by the Colorado Scientific Society. In 1924, the Museum traded a portion of its collection of the Four Corners meteorite for meteorites from nine other sites from New Mexico—using them to round out the exhibit. In that same year, the Johnstown meteorite fell in Weld County, Colorado and the Museum purchased several pieces of that specimen, later trading



An Interior Showing Arrangement of Curio Cabinets in Museum at City Park.

Figure 6. Early museum display. Photo: *Denver Municipal Facts*, Nov. 13, 1909.

some of them to peer institutions, including the American Museum of Natural History, for other meteorites.

In 1930 Harvey Nininger joined the Museum as curator of meteorites. Nininger was one of the Museum's most notable scientists; his work helped bring the study of meteorites, meteorite craters, and meteorite falls into the crosshairs of the scholarly community. Nininger brought



Figure 7. Two farmers standing in front of meteorites, which they collected for Nininger. In the western plains states, he taught farmers how to identify meteorites so they could look for them while working their fields or ranches. Photo: H. Nininger.

his considerable private meteorite collection to the DMNS for display. He also began to add to the Museum's collection, under a special arrangement with the Museum Director, Jesse Figgins. In ensuing years, new specimens from 17 meteorite sites were acquired for the Museum, including a fragment of the giant 15+ ton Willamette, Oregon, meteorite.

Throughout the 1930s, Nininger's and the Museum's meteorite collection continued to grow. By 1933, Nininger had established DMNS as a place that would acquire meteorites from interested owners either by purchase or donation (Fig. 7). For example, the Museum amassed one of the country's largest collections of the Canyon Diablo meteorite, of Arizona "Meteor Crater" fame. Via trade, donation, and purchase, the Museum literally accumulated over a ton of Canyon Diablo specimens.

By 1936, Nininger had acquired representative specimens from 351 meteorite localities for his personal collection, and the Museum collection had grown to represent 107 sites. Nininger began working with a magnetic detector around a reported crater in the meteorite-rich farm fields of Haviland, Kansas, but only had minor success. The Museum's meteorite display grew to be quite large in the late 1930s, as both the Museum's and Nininger specimens were on display for the public to see. By 1938, Nininger's personal collection of specimens included nearly 4,000 pieces from 450 sites. In 1939, he began using a magnetic rake (Fig. 8) in the area around Arizona's Barringer Crater, site of the Canyon Diablo meteorite impact. This approach yielded many small nickel-iron meteorite fragments.

As World War II ramped up, Harvey Nininger dedicated most of his attention to war efforts, and after the war he left for the University of New Mexico. Before leaving, he donated some specimens to the Museum and traded some of his material for Museum specimens—but took most of his personal meteorite collection with him. In 1946, Nininger moved to Arizona State College (now Arizona State University), where he began collaborating on meteorite research.

In the latter half of the 1900s, the Museum focused on discovering meteorite specimens from the Colorado region, and acquiring significant local collections. In



Figure 8. Field vehicle used by Harvey Nininger to search for meteorites in the American West. He attached large magnets to the back, which dragged on the ground to pick up specimens. Photo: H. Nininger.

1955 one of the Museum's most important collections was donated—the collection of Dean M. Gillespie, donated by his two daughters. This collection comprised 192 specimens from 22 individual sites and was soon brought to the public in the meteorite display alcove. In this alcove, the latest hypotheses about evolution of our solar system were integrated into a display of meteorites, including many from Colorado (Fig. 9).

In 1969, the Museum stopped integrating its meteorites into its mineral collections and created a separate catalog and prefix system for the meteorite collection (see below). At this transition point, there were about 500 specimens from 140 sites in the collection. The largest number of specimens in the collection came from the Canyon Diablo meteorite.

In 1973 a meteorite fall was witnessed in Cañon City, Colorado where a meteorite punctured the roof of a residential garage—making local headlines (Figs. 3, 4). Museum staff visited the site and purchased both the

piece of roof that had been penetrated by the meteorite and a large fragment of the meteorite itself. In 1977, the meteorite collection held by the Colorado Scientific



Figure 9. A 1957 display of Museum meteorites. Photo: John A. Murphy.

Society was donated to DMNS. This collection included 27 specimens from 21 sites.

In the 1990s, slices of the Museum's first Martian meteorite, from Zagami, Nigeria, were purchased. In 1998, Blaine Reed helped make 35 thin-sections from meteorites in the museum's collections—helping gain insights into their composition and structure. The Museum also purchased 57 additional thin-sections from him, further diversifying the collection. A large polished slice of the Guffey meteorite was purchased as well as an additional fragment of the Cañon City meteorite to complement the punctured roof. By 2000, the meteorite collection numbered 597 specimens from 237 sites.

In the late 1990s and early 2000s, the Museum's Meteorite Research Team and its newly installed All-Sky Camera began tracking meteors and “fireballs” in Colorado (Fig. 10). This group was the first to involve K–12 students in analyzing data from the All Sky Camera Network—a



Figure 10. Early prototype of roof-mounted camera and parabolic mirror used to capture images of meteorites entering our atmosphere. Instrument is ~1 m tall. Photo: C. Peterson.

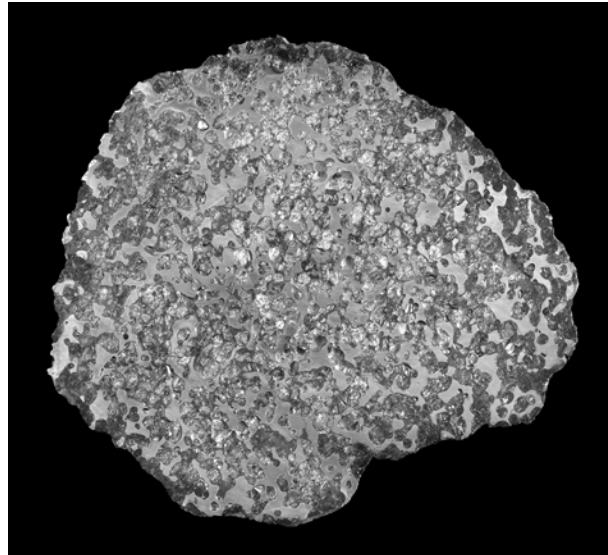


Figure 11. Slice of a pallasite meteorite, illustrating large olivine (peridot) crystals in a matrix of nickel-iron minerals. This specimen, known as the Brenham meteorite, is from Haviland, KS and is ~25 cm wide. DMNH EGT.23.0 Photo: R. Wicker.

collaboration which used cameras to comb the sky to find fireballs from falling meteorites. They used them to predict the locations of impact sites and then searched for these witnessed meteor falls. The system was designed by DMNS volunteer Frank Sanders and promoted by DMNS educator Gianna Sullivan and DMNS research associate Chris Peterson. Where feasible, curator Jack Murphy led volunteer search teams into likely areas of impact to search for meteorite debris—but none has yet been recovered.

From 2000 to 2004, Murphy also helped name ten new meteorites, including six from Colorado—the Apex, Briggsdale, Cotopaxi, Granada Creek, Ovid (b) and Stoneham meteorites. He also leveraged the Museum's large specimen of the Rifle, Colorado meteorite, to resolve a longstanding question about whether it was its own distinct meteorite type or was merely a piece of far-traveled ejecta from Meteor Crater in Arizona (see summary in Buchwald 1975). Although the Rifle meteorite was not associated with a bona fide crater (Murphy & Caldwell 2002), its distinctive chemistry and mineralogy set it apart from Canyon Diablo meteorites and pointed to it representing a separate meteorite find (Click 2003).

Shortly thereafter, the Museum purchased two more Colorado meteorites, including two pieces of the Elbert meteorite in 2004 and a fragment of the Eads meteorite in 2005. In 2006 the Museum purchased the Sidney meteorite, a specimen discovered in Nebraska in 1941. Ironically, this meteorite was known to Harvey Nininger, but he was unable to convince its owner to part with it during his lifetime. The Museum purchased 57 additional meteorite thin sections in 2007, mostly representing international falls and finds. In recent years, there have been few meteorite acquisitions, and the strength of the collection lies in its historical nature, and its high concentration of meteorites from the Western Plains states (Fig. 11). 145 of these specimens are from Colorado (Appendix; Murphy 2002); additional information about these meteorites is available in Morgan (2000) and Cestkowski (2019).

Structure of the Database

The Museum's meteorite specimens are cataloged using the lettered prefix, DMNH EGT. DMNH is the official

abbreviation for the Museum because it was originally called the Denver Museum of Natural History. The collection is housed within the Department of Earth (E) Sciences' geology (G) storage facility, whose collections have their own specific prefix, in this case T for meTeorite (M is used for Minerals; see Havens et al. 2018). Following these prefixes, each catalog record has a sequence of numbers, which refer to individual specimens, or specimen lots. In the case of meteorites, there are often many fragments that came from the same meteoroid, and/or that were collected from the same site. As an example, all Canyon Diablo meteorites in our collection bear the catalog number EGT.25 but because we have 180 specimens from this site, each one has a unique decimal number. Figure 12 illustrates Canyon Diablo meteorite specimen 86 of 180, cataloged as DMNH EGT.25.086. The ensuing appendix is an abbreviated version of our database for this collection, and includes columns with the DMNH EGT catalog number, the name of the meteorite, the meteorite type, find or fall determination, a description of the meteorite (CC=Corner Cut; EC=End Cut(s);

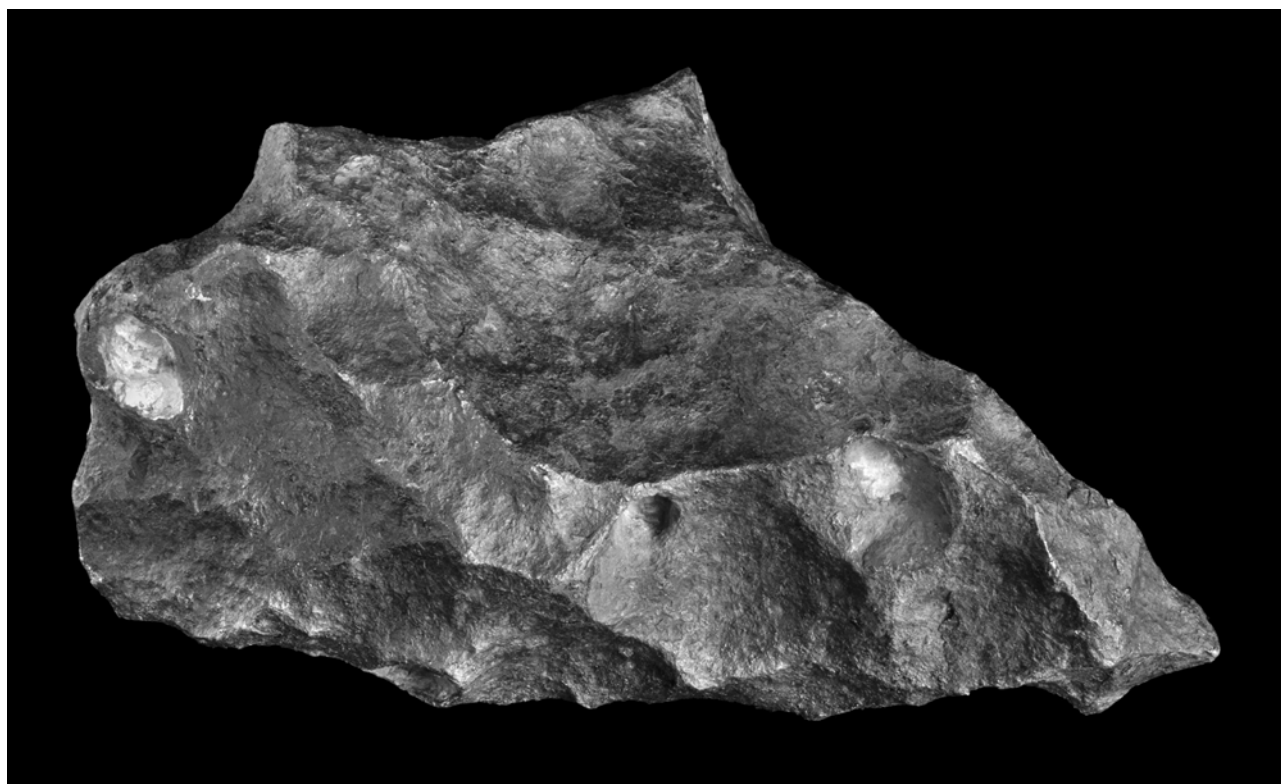


Figure 12. Canyon Diablo meteorite, Arizona. Specimen ~20 cm long. DMNH EGT.25.086 Donor: Dean Gillespie. Photo: R. Wicker.

ES=Embedded Slice; F=Fragment(s); PPS=Polished Partial Slice; PS=Polished Slice; TS=Thin Section; WP=Whole Piece), the location of the find or fall, and the source of the specimen (i.e., donor, collector, buyer). Meteorites have been classified using the composition-based protocol of the Meteoritical Society's Committee on Meteorite Nomenclature.

The meteorite collection has additional printed material or images associated with each meteorite which are available in the DMNS Archives. For many specimens, additional locality data, collector information, dates of acquisition and related provenance information are also recorded in the Earth Sciences database and records, but are not presented here due to space limitations. The Museum's rock and mineral collections also contain a variety of meteorite-related materials such as tektites, impact breccias, as well as a worldwide collection of impact materials that characterize the Cretaceous-Paleogene boundary (Hagadorn et al. 2018). This additional information and meteorite-related materials are available upon request.

Acknowledgments

We are grateful to Harvey H. Nininger who ushered the Museum into the meteorite world, to the collections managers and volunteers who have shepherded this collection over the years, to the many donors who have provided specimens to build this collection, and to Jack Murphy who carried the Museum's meteorite torch for so many years. We thank Rene O'Connell and Rick Wicker for assistance with photography and archival images used in this publication, Kristen MacKenzie and Meghan Truckey for their guidance through collections and historical records, and our many friends in COMETS (Colorado Meteorite Society) for helping keep us connected. Chelsea Bitting, Ada Bowles, Helen Carter, Logan Ivy, Mike Richardson, Hannah Runyon, Aly Tucker and Dan Wray were instrumental in helping organize the collection and its database. Jerry Cestkowski, Dimitri Klebe, Matt Morgan, Cath Murphy, Chris Peterson, Blaine Reed, and Ka Chun Yu provided helpful reviews, and editor Frank Krell is thanked for his guidance and ever-present patience.

References

- Buchwald, W. F. 1975. *Handbook of Iron Meteorites: Their History, Distribution, Composition, and Structure.* Volume 2. Berkeley, CA: University of California Press.
- Caldwell, A. 2005. The "All Sky Camera Network". *Science Teacher* 72: 47–49.
- Cestkowski, G. P. 2019. *Colorado Meteorites*. Denver, CO: Printmeister Press. 202 pp.
- Click, C. 2003. Meteorite heading for Rifle. *Post Independent*, May 16, 2003.
- Comelli, D., D'Orazio, M., Folco, L., El-Halwagy, M., Frizzi, T., Alberti, R., Capogrosso, V., Elnaggar, A., Hassan, H., Nevin, A., Porcelli, F., Rashed, M.G. & Valentini, G. 2016. The meteoritic origin of Tutankhamun's iron dagger blade. *Meteoritics & Planetary Science* 51: 1301–1309.
- Hagadorn, J., Lyson, T. & Miller, I. 2018. K-T rocks: slices of history. *Catalyst* 43 (Winter 2018): 8–9.
- Havens, L.G., Bucknam, S.H. & Hagadorn, J.W. 2018. The micromount mineral collection of the Denver Museum of Nature & Science. *Denver Museum of Nature & Science Reports* 11: 726 pp.
- Huss, G.I. 1986. Rememberance of Harvey Harlow Nininger. *Meteoritics* 21: 551–552.
- Ivy, L.D. & Hagadorn, J.W. 2013. Geology—Exploration of Colorado's deepest roots. *Denver Museum of Nature and Science Annals* 4: 179–230.
- Ma, C. & Rubin, A.E. 2019. Edscottite, Fe_5C_2 , a new iron carbide mineral from the Ni-rich Wedderburn IAB iron meteorite. *American Mineralogist* 104: 1351–1355.
- McCall, G.J.H., Bowden, A.J. & Howarth, R.J. (eds) 2006. *The history of meteoritics and key meteorite collections: Fireballs, falls and finds*. Geological Society of London, Special Publication 256: 520 pp.
- Morgan, M.L. 2000. *Handbook of Colorado Meteorites*. Denver, CO: Colorado Geological Survey. 40 pp.
- Murphy, J.A. & Caldwell, A.C. 2002. No evidence for meteorite impact near Rifle, Colorado. *Geological Society of America, Abstracts with Programs* 34: 81.
- Murphy, J.A. & Sanders, F.H. 2000. Investigation of two Colorado bolides with amateur videotapes. *Meteoritics & Planetary Science* 35, Supplement: A115.

- Murphy, J.A. 2002. Colorado meteorites updated. *Meteoritics & Planetary Science* 37, Supplement: A105.
- Nininger, H.H. & Nininger, A.D. 1950. *The Nininger Collection of Meteorites: A Catalog and a History*. Winslow, AZ: The American Meteorite Museum. 144 pp.
- Nininger, H.H. 1952. *Out of the Sky: An Introduction to Meteoritics*. New York, NY: Dover Publications. 336 pp.
- Nininger, H.H. 1973. *Find a Falling Star*. New York, NY: Paul S. Eriksson. 254 pp.
- Palmer, D.T. 1999. Harvey Nininger—father of American meteoritics. *Meteorite* 5: 40–41.
- Sullivan, G.M. & Klebe D.I. 2004. Searching for fireballs. *Bulletin of the American Astronomical Society* 36: 808.



Figure 13. Harvey Nininger cutting a nickel-iron meteorite using a giant band saw. Photographer unknown.

Appendix: Catalog of the DMNS Meteorite Collection

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
1	Adams County	Stony: O-B Chondrite (H5)	Find	PS	Adams	Colorado	USA	H. H. Nininger
1.1	Adams County	Stony: O-B Chondrite (H5)	Find	TS	Adams	Colorado	USA	Blaine Reed
2.0	Admire	Stony-Iron: Pallasite (PAL)	Find	EC	Lyon	Kansas	USA	H. H. Nininger
2.1	Admire	Stony-Iron: Pallasite (PAL)	Find	EC	Lyon	Kansas	USA	H. H. Nininger
2.2	Admire	Stony-Iron: Pallasite (PAL)	Find	Fs	Lyon	Kansas	USA	H. H. Nininger
2.3	Admire	Stony-Iron: Pallasite (PAL)	Find	WP	Lyon	Kansas	USA	H. H. Nininger
2.4	Admire	Stony-Iron: Pallasite (PAL)	Find	EC	Lyons	Kansas	USA	-
3	Adrian	Stony: O-B Chondrite (H4)	Find	EC	Deaf Smith	Texas	USA	Dean M. Gillespie
4	Ahumada	Stony-Iron: Pallasite (PAL)	Find	EC	-	Chihuahua	Mexico	-
5.0	Akron (1940)	Stony: O-B Chondrite (H6)	Find	EC	Washington	Colorado	USA	H. H. Nininger
5.1	Akron (1940)	Stony: O-B Chondrite (H6)	Find	TS	Washington	Colorado	USA	Blaine Reed
6.0	Allegan	Stony: O-B Chondrite (H5); S1, WO	Fall	WP	Allegan	Michigan	USA	Dean M. Gillespie
6.1	Allegan	Stony: O-B Chondrite (H5); S1, WO	Fall	WP	Allegan	Michigan	USA	Colorado Sci. Soc.
6.2	Allegan	Stony: O-B Chondrite (H5); S1	Fall	F	Allegan	Michigan	USA	Colorado Sci. Soc.
6.3	Allegan	Stony: O-B Chondrite (H5); S1	Fall	F	Allegan	Michigan	USA	Colorado Sci. Soc.
6.4	Allegan	Stony: O-B Chondrite (H5); S1	Fall	F	Allegan	Michigan	USA	Colorado Sci. Soc.
6.5	Allegan	Stony: O-B Chondrite (H5); S1	Fall	F	Allegan	Michigan	USA	Colorado Sci. Soc.
6.6	Allegan	Stony: O-B Chondrite (H5); S1	Fall	F	Allegan	Michigan	USA	Colorado Sci. Soc.
7	Altonah	Iron: Octahedrite (IVa), Fn	Find	EC	Duchesne	Utah	USA	H. H. Nininger
8	Anthony	Stony: O-B Chondrite (H5)	Find	PS	Harper	Kansas	USA	Smithsonian Institute
9.0	Arapahoe	Stony: O-H Chondrite (1.5) Bl	Find	PPS	Cheyenne	Colorado	USA	H. H. Nininger
9.1	Arapahoe	Stony: O-H Chondrite (1.5) Bl	Find	TS	Cheyenne	Colorado	USA	Blaine Reed
10.0	Arispe	Iron: Octahedrite (IC), Crse	Find	PS	-	Sonora	Mexico	H. H. Nininger
10.1	Arispe	Iron: Octahedrite (IC)	Find	PS	-	Sonora	Mexico	Colorado Sci. Soc.
11.0	Arriba	Stony: O-H Chondrite (1.5) Intrm	Find	EC	Lincoln	Colorado	USA	H. H. Nininger
11.1	Arriba	Stony: O-H Chondrite (1.5) Intrm	Find	EC	Lincoln	Colorado	USA	Dean M. Gillespie
11.2	Arriba	Stony: O-H Chondrite (1.5) Intrm	Find	TS	Lincoln	Colorado	USA	Blaine Reed
12.0	Atlanta	Stony: Eustatite Chondrite (EL6); S2	Find	PS	Winn	Louisiana	USA	H. H. Nininger
12.1	Atlanta	Stony: Eustatite Chondrite (EL6); S2	Find	TS	Winn	Louisiana	USA	Blaine Reed
13	Ausson	Stony: O-H Chondrite (1.5); S2	Fall	F	-	Hauter Gironne	France	Prof. LaCroix

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
14	Babb's Mill (Troost's)	Iron: Ataxite, Ni-rich (UNGR)	Find	PS	Greene	Tennessee	USA	H. H. Nininger
15	Ballnoo	Iron: Octahedrite, Plessitic (IIC)	Find	CC	-	W. Australia	Australia	Ward's Scientific
16.0	Barbotan	Stony: O-B Chondrite (H5)	Fall	F	-	Gers	France	-
16.1	Barbotan	Stony: O-B Chondrite (H5)	Fall	Fs	-	Gers	France	-
16.2	Barbotan	Stony: O-B Chondrite (H5)	Fall	Fs	-	Gers	France	-
17.0	Barratta	Stony: O-H Chondrite (L3.8); S4 blk	Find	EC	Townsend	New S. Wales	Australia	U.S. National Museum Blaine Reed
17.1	Barratta	Stony: O-H Chondrite (L3); S4	Find	TS	Townsend	New S. Wales	Australia	Blaine Reed
18	Bear Creek	Iron: Octahedrite (IIAB) medium	Find	EC	Jefferson	Colorado	USA	H. H. Nininger
19	Beardsley	Stony: O-B Chondrite (H5); S3	Fall	WP	Rawlins	Kansas	USA	H. H. Nininger
20	Bella Roca	Iron: Octahedrite medium or fine (IIIAB)	Find	PS	Santiago Papasquiaro	Durango	Mexico	-
21	Bishop Canyon	Iron: Octahedrite, fine (IVA)	Find	PS	San Miguel	Colorado	USA	H. H. Nininger
22	Bjurbole	Stony: O-H Chondrite (L/LL4); S1	Fall	F	-	Uusimaa	Finland	H. H. Nininger
23.0	Brenham	Stony-Iron: Pallasic (PAL)	Find	PS	Kiowa	Kansas	USA	H. H. Nininger
23.1	Brenham	Stony-Iron: Pallasic (PAL)	Find	CC	Kiowa	Kansas	USA	H. H. Nininger
23.2	Brenham	Stony-Iron: Pallasic (PAL)	Find	EC	Kiowa	Kansas	USA	H. H. Nininger
23.3	Brenham	Stony-Iron: Pallasic (PAL)	Find	Fs	Kiowa	Kansas	USA	H. H. Nininger
23.4	Brenham	Stony-Iron: Pallasic (PAL)	Find	Fs	Kiowa	Kansas	USA	H. H. Nininger
23.5	Brenham	Stony-Iron: Pallasic (PAL)	Find	F	Kiowa	Kansas	USA	H. H. Nininger
23.6	Brenham	Stony-Iron: Pallasic (PAL)	Find	Fs	Kiowa	Kansas	USA	H. H. Nininger
23.7	Brenham	Stony-Iron: Pallasic (PAL)	Find	WP	Kiowa	Kansas	USA	H. H. Nininger
23.8	Brenham	Stony-Iron: Pallasic (PAL)	Find	WP	Kiowa	Kansas	USA	H. H. Nininger
23.9	Brenham	Stony-Iron: Pallasic (PAL)	Find	WP	Kiowa	Kansas	USA	-
23.11	Brenham	Stony-Iron: Pallasic (PAL)	Find	WP	Kiowa	Kansas	USA	-
23.12	Brenham	Stony-Iron: Pallasic (PAL)	Find	F	Kiowa	Kansas	USA	H. H. Nininger
23.13	Brenham	Stony-Iron: Pallasic (PAL)	Find	F	Kiowa	Kansas	USA	H. H. Nininger
23.14	Brenham	Stony-Iron: Pallasic (PAL)	Find	F	Kiowa	Kansas	USA	H. H. Nininger
23.15	Brenham	Stony-Iron: Pallasic (PAL)	Find	WP	Kiowa	Kansas	USA	H. H. Nininger
24	Butler	Iron: Octahedrite Plessitic (UNGR)	Find	PS	Bates	Missouri	USA	H. H. Nininger
25.001	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.002	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.003	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.004	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.005	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.006	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.007	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.008	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.009	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.010	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.011	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.012	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.013	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.014	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.015	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.016	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.017	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.018	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.019	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.020	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.021	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.022	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.023	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.024	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.025	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.026	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.027	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.028	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.029	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.030	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Cocino	Arizona	USA	Dean M. Gillespie
25.031	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie
25.032	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Cocino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.033	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.034	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.035	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.036	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.037	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.038	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.039	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.040	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.041	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.042	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.043	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.044	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.045	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.046	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.047	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.048	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.049	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.050	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.051	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.052	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.053	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.054	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.055	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.056	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.057	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.058	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.059	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.060	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	-	Coconino	Arizona	USA	Dean M. Gillespie
25.061	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.062	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.063	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.064	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.065	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.066	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.067	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.068	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.069	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.070	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.071	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.072	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.073	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.074	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	Coconino	Arizona	USA	Dean M. Gillespie
25.075	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.076	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.077	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.078	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.079	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.080	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.081	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.082	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.083	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.084	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.085	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.086	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.087	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.088	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.089	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.090	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.091	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.092	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.093	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.094	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.095	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.096	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.097	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.098	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.099	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.100	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	Coconino	Arizona	USA	Dean M. Gillespie
25.101	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.102	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.103	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.104	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.105	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.106	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.107	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.108	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.109	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.110	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.111	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.112	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.113	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.114	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.115	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.116	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.117	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.118	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.119	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.120	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.121	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.122	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.123	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Dean M. Gillespie
25.124	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.125	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.126	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	Coconino	Arizona	USA	Colorado Sci. Soc.
25.127	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP?	Coconino	Arizona	USA	Elizabeth Burnell
25.128	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP?	Coconino	Arizona	USA	Elizabeth Burnell
25.129	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	George H. Sauer
25.130	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	George H. Sauer
25.131	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	George H. Sauer
25.132	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	George H. Sauer
25.133	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	George H. Sauer
25.134	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.135	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.136	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.137	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.138	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.139	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.140	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.141	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.142	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.143	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.144	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.145	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.146	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.147	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.148	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.149	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	Coconino	Arizona	USA	-
25.150	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PPS	Coconino	Arizona	USA	-
25.151	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	PPS	Coconino	Arizona	USA	Dean M. Gillespie
25.152	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
25.153	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.154	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.155	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	CC	Coconino	Arizona	USA	Dean M. Gillespie
25.156	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.157	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.158	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.159	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.160	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.161	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.162	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.163	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.164	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Dean M. Gillespie
25.165	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	Fs	Coconino	Arizona	USA	Dean M. Gillespie
25.166	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	Fs	Coconino	Arizona	USA	Dean M. Gillespie
25.167	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	Fs	Coconino	Arizona	USA	Dean M. Gillespie
25.168	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	Fs	Coconino	Arizona	USA	Dean M. Gillespie
25.169	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	Fs	Coconino	Arizona	USA	Dean M. Gillespie
25.170	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	Lena Wright
25.171	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Frank B. Shaffer
25.172	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	EC	Coconino	Arizona	USA	Dean M. Gillespie
25.173	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	TS	Coconino	Arizona	USA	Blaine Reed
25.174	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	TS	Coconino	Arizona	USA	Blaine Reed
25.175	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	-
25.176	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	-
25.177	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	-
25.178	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	-
25.179	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	WP	Coconino	Arizona	USA	-
25.180	Canyon Diablo	Iron: Octahedrite, Crse (IAB-MG)	Find	F	Coconino	Arizona	USA	Carol & Lee Shropshire
26	Carlton	Iron: Octahedrite (IAB) Fn	Find	PS	Hamilton	Texas	USA	Colorado Sci. Soc.
27	Casas Grandes	Iron: Octahedrite (IIIAB) Med	Find	PS	-	Chihuahua	Mexico	-

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
28	Cedar (Texas)	Stony: O-B Chondrite (H4) Vn; S3	Find	PS	Fayette	Texas	USA	H. H. Nininger
29.0	Channing	Stony: O-B Chondrite (H5)	Find	EC	Hartley	Texas	USA	Dean M. Gillespie
29.1	Channing	Stony: O-B Chondrite (H5)	Find	PPS	Hartley	Texas	USA	H. H. Nininger
30.0	Chico Hills	Stony: O-B Chondrite (H4); S4	Find	WP	Colfax	New Mexico	USA	Dr. La Paz
30.1	Chico Hills	Stony: O-B Chondrite (H4); S4	Find	ECs	Colfax	New Mexico	USA	Dr. La Paz
31	Coahuila	Iron: Hexahedrite (IIAB)	Find	PS	-	Coahuila	Mexico	U.S. National Museum
32	Colby (Wisconsin)	Stony: O-H Chondrite (L6); S3	Fall	F	Clark	Wisconsin	USA	Milwaukee Public Museum
33.0	Cope	Stony: O-B Chondrite (H5)	Find	WP	Washington	Colorado	USA	H. H. Nininger
33.1	Cope	Stony: O-B Chondrite (H5)	Find	WP	Washington	Colorado	USA	H. H. Nininger
33.2	Cope	Stony: O-B Chondrite (H5)	Find	TS	Washington	Colorado	USA	Blaine Reed
34	Costilla Peak	Iron: Octahedrite (IIIAB) med.	Find	PS	Taos	New Mexico	USA	Colorado Sci. Soc.
35	Cotesfield	Stony: O-H Chondrite (L6)	Find	EC	Howard	Nebraska	USA	H. H. Nininger
36.0	Covert	Stony: O-B Chondrite (H5) Vn	Find	EC	Osborne	Kansas	USA	Dean M. Gillespie
36.1	Covert	Stony: O-B Chondrite (H5) Vn	Find	EC	Osborne	Kansas	USA	H. H. Nininger
37.0	Cumberland Falls	Stony: Achondrite (AUB)	Fall	WP	Whitley	Kentucky	USA	Dean M. Gillespie
37.1	Cumberland Falls	Stony: Achondrite (AUB)	Fall	WP	Whitley	Kentucky	USA	Rolf W. Buckstaff
38.0	De Nova	Stony: O-H Chondrite (L6) vn	Find	EC	Washington	Colorado	USA	H. H. Nininger
38.1	De Nova	Stony: O-H Chondrite (L6)	Find	TS	Washington	Colorado	USA	Blaine Reed
39.0	Deport	Iron: Octahedrite (IAB-sLL) coarse	Find	EC	Red River	Texas	USA	Dean M. Gillespie
39.1	Deport	Iron: Octahedrite (IAB-sLL) coarse	Find	WP	Red River	Texas	USA	Dean M. Gillespie
40.0	Charcas	Iron: Medium Octahedrite (IIAB)	Find	PS	-	Nuevo Leon	Mexico	U.S. National Museum
40.1	Charcas	Iron: Octahedrite (IIIAB) medium	Find	PPS	-	Nuevo Leon	Mexico	-
41	Dhurnsala	Stony: O-H Chondrite (L1.6); S3	Fall	WP	Kangra	Himachal Pradesh	India	H. H. Nininger
42	Eli Elwah	Stony: O-H Chondrite (L6)	Find	WP	Riverina	New S. Wales	Australia	H. H. Nininger
43.0	Estacado	Stony: O-B Chondrite (H6); S1	Find	PPS	Hale	Texas	USA	Smithsonian Institution
43.1	Estacado	Stony: O-B Chondrite (H6); S1	Find	TS	Hale	Texas	USA	Blaine Reed
44	Esterville	Stony-Iron: Mesosiderite (A3/4)	Fall	PS	Emmet	Iowa	USA	Harvard University
45	Farley	Stony: O-B Chondrite (H5) Vn	Find	EC	Colfax	New Mexico	USA	H. H. Nininger
46.0	Farmington	Stony: O-H Chondrite (L5)	Fall	PPS	Washington	Kansas	USA	Field Museum
46.1	Farmington	Stony: O-H Chondrite (L5)	Fall	TS	Washington	Kansas	USA	Blaine Reed

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
47.0	Fleming	Stony: O-B Chondrite (H3.7) Blk	Find	EC	Logan	Colorado	USA	H. H. Nininger
47.1	Fleming	Stony: O-B Chondrite (H3.7) Blk	Find	TS	Logan	Colorado	USA	Blaine Reed
48.0	Forest City	Stony: O-B Chondrite (H5); S2	Fall	WP	Winnebago	Iowa	USA	Dean M. Gillespie
48.1	Forest City	Stony: O-B Chondrite (H5); S2	Fall	WP	Winnebago	Iowa	USA	Colorado Sci. Soc.
48.2	Forest City	Stony: O-B Chondrite (H5); S3	Fall	WP	Winnebago	Iowa	USA	-
49	Four Corners	Iron: Octahedrite (IAB-ung)	Find	PS	San Juan	New Mexico	USA	-
50	Gibeon	Iron: Octahedrite (IVA) Fn	Find	PS	Gibeon	-	Namibia	William Church
51	Gilgoin	Stony: O-B Chondrite (H5); S4	Find	WP	Clyde	New S. Wales	Australia	H. H. Nininger
52.0	Gladstone (stone)	Stony: O-B Chondrite (H4) Crs Vn; S3	Find	CC	Colfax	New Mexico	USA	H. H. Nininger
52.1	Gladstone (stone)	Stony: O-B Chondrite (H4) Crs Vn; S3	Find	CC	Colfax	New Mexico	USA	Dean M. Gillespie
52.2	Gladstone (stone)	Stony: O-B Chondrite (H4) Crs Vn; S3	Find	TS	Colfax	New Mexico	USA	Blaine Reed
53.0	Glorieta Mountain	Stony-Iron: Pallasite (PAL)	Find	WP	Santa Fe	New Mexico	USA	Dean M. Gillespie
53.1	Glorieta Mountain	Stony-Iron: Pallasite (PAL)	Find	WP	Santa Fe	New Mexico	USA	Dean M. Gillespie
53.2	Glorieta Mountain	Stony-Iron: Pallasite (PAL)	Find	EC	Santa Fe	New Mexico	USA	Colorado Sci. Soc.
53.3	Glorieta Mountain	Stony-Iron: Pallasite (PAL ₂)	Find	WP	Santa Fe	New Mexico	USA	Dean M. Gillespie
54	Grand Rapids	Iron: Octahedrite Med (UNGR)	Find	PPS	Kent	Michigan	USA	Colorado Sci. Soc.
55.0	Gruver	Stony: O-B Chondrite (H4)	Find	EC	Hansford	Texas	USA	Dean M. Gillespie
55.1	Gruver	Stony: O-B Chondrite (H4)	Find	PS	Hansford	Texas	USA	H. H. Nininger
56	Harrisonville	Stony: O-H Chondrite (L6)	Find	WP	Cass	Missouri	USA	H. H. Nininger
57.0	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	H. H. Nininger
57.1	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	H. H. Nininger
57.2	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	H. H. Nininger
57.3	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	H. H. Nininger
57.4	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.5	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.6	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.7	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.8	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.9	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.10	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
57.11	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.12	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.13	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.14	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Dean M. Gillespie
57.15	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	F	-	N. Territory	Australia	Dean M. Gillespie
57.16	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	EC	-	N. Territory	Australia	H. H. Nininger
57.17	Henbury	Iron: Octahedrite, Med (IIIAB)	Find	WP	-	N. Territory	Australia	Verne Reckmeyer
58	Hildreth	Stony: O-H Chondrite (L5)	Find	PS	Franklin	Nebraska	USA	H. H. Nininger
59	Hobbs	Stony: O-B Chondrite (H4)	Find	EC	Lea	New Mexico	USA	H. H. Nininger
60.0	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	WP	Navajo	Arizona	USA	H. H. Nininger
60.1	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	WP	Navajo	Arizona	USA	H. H. Nininger
60.2	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	Fs	Navajo	Arizona	USA	H. H. Nininger
60.3	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	WP	Navajo	Arizona	USA	H. H. Nininger
60.4	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	Fs	Navajo	Arizona	USA	H. H. Nininger
60.5	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	Fs	Navajo	Arizona	USA	H. H. Nininger
60.6	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	Fs	Navajo	Arizona	USA	H. H. Nininger
60.7	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	WP	Navajo	Arizona	USA	H. H. Nininger
60.8	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	WP	Navajo	Arizona	USA	H. H. Nininger
60.9	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	Fs	Navajo	Arizona	USA	H. H. Nininger
60.10	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	TS	Navajo	Arizona	USA	Blaine Reed
60.11	Holbrook	Stony: O-H Chondrite (L/LL6)	Fall	TS	Navajo	Arizona	USA	Blaine Reed
61.0	Holly	Stony: O-B Chondrite (H4)	Find	PS	Powers	Colorado	USA	H. H. Nininger
61.1	Holly	Stony: O-B Chondrite (H4)	Find	TS	Powers	Colorado	USA	Blaine Reed
62.0	Holyoke	Stony: O-B Chondrite (H4)	Find	WP	Phillips	Colorado	USA	H. H. Nininger
62.1	Holyoke	Stony: O-B Chondrite (H4)	Find	PS	Phillips	Colorado	USA	H. H. Nininger
62.2	Holyoke	Stony: O-B Chondrite (H4)	Find	TS	Phillips	Colorado	USA	Blaine Reed
63	Huizopa	Iron: Octahedrite, Fn (IVA)	Find	EC	Guerrero	Chihuahua	Mexico	H. H. Nininger
64.0	Johnstown	Stony: Achondrite Diogenite (D10)	Fall	WP	Weld	Colorado	USA	Jesse D. Figgins
64.1	Johnstown	Stony: Achondrite Diogenite (D10)	Fall	WP	Weld	Colorado	USA	Imboden
64.2	Johnstown	Stony: Achondrite Diogenite (D10)	Fall	WP	Weld	Colorado	USA	-

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
64.3	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	WP	Weld	Colorado	USA	-
64.4	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	WP	Weld	Colorado	USA	-
64.5	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	WP	Weld	Colorado	USA	-
64.6	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	WP	Weld	Colorado	USA	-
64.7	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	WP	Weld	Colorado	USA	-
64.8	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	CC	Weld	Colorado	USA	Blaine Reed
64.9	Johnstown	Stony: Achondrite Diogenite (DIO)	Fall	TS	Weld	Colorado	USA	Blaine Reed
65.0	Karval	Stony: O-B Chondrite (H5)	Find	PS	Lincoln	Colorado	USA	H. H. Nininger
65.1	Karval	Stony: O-B Chondrite (H5)	Find	TS	Lincoln	Colorado	USA	Blaine Reed
66.0	Kelly	Stony: O-H Chondrite, (LL4) Brec; S3	Find	PS	Logan	Colorado	USA	Dean M. Gilispie
66.1	Kelly	Stony: O-H Chondrite, (LL4) Brec; S3	Find	PS	Logan	Colorado	USA	H. H. Nininger
66.2	Kelly	Stony: O-H Chondrite, (LL4) Brec; S3	Find	TS	Logan	Colorado	USA	Blaine Reed
67	La Grange	Iron: Octahedrite, Fine (IVA)	Find	PPS	Oldham	Kentucky	USA	H. H. Nininger
68	Lake Murray	Iron: Octahedrite, Crest (IAB)	Find	PPS	Carter	Oklahoma	USA	Dr. La Paz
69	Laketon	Stony: O-H Chondrite, Grey (L6)	Find	EC	Gray	Texas	USA	Dr. La Paz
70.0	Leedey	Stony: O-H Chondrite, (L6)	Fall	WP	Dewey	Oklahoma	USA	Dean M. Gilispie
70.1	Leedey	Stony: O-H Chondrite, (L6)	Fall	TS	Dewey	Oklahoma	USA	Blaine Reed
71.0	Lincoln County	Stony: O-H Chondrite (L6)	Find	PS	Lincoln	Colorado	USA	H. H. Nininger
71.1	Lincoln County	Stony: O-H Chondrite (L6)	Find	TS	Lincoln	Colorado	USA	Blaine Reed
72.0	Long Island	Stony: O-H Chondrite, Vn (L6); S4	Find	WP	Phillips	Kansas	USA	Esther M. Bender
72.1	Long Island	Stony: O-H Chondrite, Vn (L6); S4	Find	EC	Phillips	Kansas	USA	Colorado Sci. Soc.
73	Loomis	Stony: O-H Chondrite (L6)	Find	EC	Phelps	Nebraska	USA	A.M. Brooking
74.0	Marion (Iowa)	Stony: O-H Chondrite, Vn (L6)	Fall	EC	Linn	Iowa	USA	Dean M. Gilispie
74.1	Marion (Iowa)	Stony: O-H Chondrite, Vn (L6)	Fall	TS	Linn	Iowa	USA	Blaine Reed
75	Marsland	Stony: O-B Chondrite, (H5)	Find	EC	Dawes	Nebraska	USA	Amherst
76.0	McKinney	Stony: O-H Chondrite, Blk (L4); S6	Find	PS	Collin	Texas	USA	Colorado Sci. Soc.
76.1	McKinney	Stony: O-H Chondrite, Blk (L4); S6	Find	TS	Collin	Texas	USA	David New
77	Melrose (a)	Stony: O-H Chondrite (L5)	Find	EC	Curry	New Mexico	USA	H. H. Nininger
78	Monahans (1938)	Iron: Octahedrite (IIF) Plessitic	Find	PS	Ward	Texas	USA	Dean M. Gilispie
79.0	Moordand	Stony: O-B Chondrite, (H6)	Find	EC	Graham	Kansas	USA	Nininger/Gilispie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
79.1	Morland	Stony: O-B Chondrite, (H6)	Find	EC	Graham	Kansas	USA	Dean M. Gillespie
80	Morrill	Iron: Octahedrite, Med (IAB-an)	Find	EC	Sioux	Nebraska	USA	H. H. Nininger
81	Mount Ouray	Iron: Octahedrite, Med (IID)	Find	PPS	Chaffee	Colorado	USA	H. H. Nininger
82	Mount Vernon	Stony-Iron: Pallasite (PA1)	Find	CC	Christian	Kentucky	USA	U.S. National Museum
83.0	Ness County (1894)	Stony: O-H Chondrite (L6)	Find	WP	Nes	Kansas	USA	Field Museum
83.1	Ness County (1894)	Stony: O-H Chondrite (L6)	Find	EC	Nes	Kansas	USA	Field Museum
84	New Almelo	Stony: O-H Chondrite, Vn (L5) Brec; S1	Find	PS	Norton	Kansas	USA	H. H. Nininger
85	Norfolk	Iron: Octahedrite, Med (IIIBAB)	Fall	CC	Norfolk	Virginia	USA	Ward's Scientific
86	Norfork	Iron: Octahedrite, Med (IIIBAB)	Fall	PS	Baxter	Arkansas	USA	H. H. Nininger
87	Norton County	Stony: Achondrite, (AUB)	Fall	WP	Norton	Kansas	USA	Dr. La Paz
88	Oakley (stone)	Stony: O-B Chondrite (H6)	Find	PS	Logan	Kansas	USA	Colorado Sci. Soc.
89	Obernkirchen	Iron: Octahedrite, Fn (IVa)	Find	PS	-	Niedersachsen	Germany	British Museum
90.0	Ochansk	Stony: O-B Chondrite, (H4) Brec	Fall	WP	-	Permskaya Oblast	Russia	Colorado Sci. Soc.
90.1	Ochansk	Stony: O-B Chondrite, (H4) Brec	Fall	Fs	-	Permskaya Oblast	Russia	Henry M. Barnes
91.0	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dr. La Paz
91.1	Odessa (iron)	Octahedrite, Crse (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.2	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.3	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.4	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.5	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.6	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.7	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.8	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.9	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.10	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.11	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.12	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.13	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	Dean M. Gillespie
91.14	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	EC	Ector	Texas	USA	Dean M. Gillespie
91.15	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	EC	Ector	Texas	USA	-

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
91.16	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	WP	Ector	Texas	USA	-
91.17	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	Fs	Ector	Texas	USA	-
91.18	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	Fs	Ector	Texas	USA	-
91.19	Odessa (iron)	Iron: Octahedrite, Crs (IAB-MG)	Find	Fs	Ector	Texas	USA	-
92	Ogallala	Iron: Octahedrite, Crs (IAB)	Find	PS	Keith	Nebraska	USA	H. H. Nininger
93	Olivenza	Stony: O-H Chondrite, (L1.5); S3	Fall	WP	-	Badajoz	Spain	Prof. LaCroix
94.0	Oscuro Mountains	Iron: Octahedrite, Crs (IAB-MG)	Find	PS	Socorro	New Mexico	USA	Colorado Sci. Soc.
94.1	Oscuro Mountains	Iron: Octahedrite, Crs (IAB-MG)	Find	EC	Socorro	New Mexico	USA	-
95	Osseo	Iron: Octahedrite (IAB)	Find	WP	Timiskaming	Ontario	Canada	U.S. National Museum
96.0	Ovid	Stony: O-B Chondrite (H6)	Find	WP	Sedgwick	Colorado	USA	August T. Beckman
96.1	Ovid	Stony: O-B Chondrite (H6)	Find	PS	Sedgwick	Colorado	USA	H. H. Nininger
96.2	Ovid	Stony: O-B Chondrite (H6)	Find	TS	Sedgwick	Colorado	USA	Blaine Reed
97	Pasamonte	Stony: Achondrite, Euclidean-pmict	Fall	WP	Union	New Mexico	USA	H. H. Nininger
98.0	Pectz	Stony: O-B Chondrite (L6)	Find	EC	Logan	Colorado	USA	H. H. Nininger
98.1	Pectz	Stony: O-B Chondrite (L6)	Find	TS	Logan	Colorado	USA	Blaine Reed
99.0	Pine Bluffs	Stony: Chondrite (H)	Find	EC	Laramie	Wyoming	USA	Ralph H. McFarland
99.1	Pine Bluffs	Stony: Chondrite (H)	Find	Fs	Laramie	Wyoming	USA	Ralph H. McFarland
100.0	Pipe Creek	Stony: O-B Chondrite (H6)	Find	CC	Bandera	Texas	USA	Colorado Sci. Soc.
100.1	Pipe Creek	Stony: O-B Chondrite (H6)	Find	PS	Bandera	Texas	USA	-
101.0	Plainview (1917)	Stony: O-B Chondrite (H5); S3	Find	WP	Hale	Texas	USA	Dean M. Gillespie
101.1	Plainview (1917)	Stony: O-B Chondrite (H5); S3	Find	WP	Hale	Texas	USA	H. H. Nininger
101.2	Plainview (1917)	Stony: O-B Chondrite (H5); S3	Find	WP	Hale	Texas	USA	Henry M. Barnes
102.0	Potter	Stony: O-H Chondrite, (L6)	Find	PS	Cheyenne	Nebraska	USA	H. H. Nininger
102.1	Potter	Stony: O-H Chondrite, (L6) Brec	Find	TS	Cheyenne	Nebraska	USA	Blaine Reed
103	Puente del Zacate	Iron: Octahedrite, Med (IIAB)	Find	CC	-	Coahuila	Mexico	H. H. Nininger
104.0	Pultusk	Stony: O-B Chondrite (H5)	Fall	WP	Pultusk	-	Poland	Colorado Sci. Soc.
104.1	Pultusk	Stony: O-B Chondrite (H5)	Fall	WP	Pultusk	-	Poland	Colorado Sci. Soc.
104.2	Pultusk	Stony: O-B Chondrite (H5)	Fall	WP	Pultusk	-	Poland	-
104.3	Pultusk	Stony: O-B Chondrite (H5)	Fall	WP	Pultusk	-	Poland	-
104.4	Pultusk	Stony: O-B Chondrite (H5)	Fall	WP	Pultusk	-	Poland	Paul and Hilde Seel

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
104.5	Pultusk	Stony: O-B Chondrite (H5)	Fall	TS	Pultusk	-	Poland	Blaine Reed
105	Ransom	Stony: O-B Chondrite (H4)	Find	EC	Nes	Kansas	USA	-
106.0	Richardton	Stony: O-B Chondrite (H5); S2	Fall	WP	Stark	N. Dakota	USA	Rolf W. Buckstaff
106.1	Richardton	Stony: O-B Chondrite (H5); S2	Fall	WP	Stark	N. Dakota	USA	Dean M. Gillespie
107	Rifle	Iron: Octahedrite, Crse (LAB-MG)	Find	PS	Garfield	Colorado	USA	Nininger/Gillespie
108.0	Roebourne	Iron: Octahedrite, Med (IIIBAB)	Find	PPS	-	W. Australia	Australia	Colorado Sci. Soc.
108.1	Roebourne	Iron: Octahedrite, Med (IIIBAB)	Find	PS	-	W. Australia	Australia	Colorado Sci. Soc.
109.0	Roy (1933)	Stony: O-H Chondrite, (L5); S3	Find	EC	Harding	New Mexico	USA	Dr. La Paz
109.1	Roy (1933)	Stony: O-H Chondrite, (L5); S3	Find	EC	Harding	New Mexico	USA	H. H. Nininger
110.0	Rush Creek	Stony: O-H Chondrite (L6) Brec	Find	EC	Kiowa	Colorado	USA	H. H. Nininger
110.1	Rush Creek	Stony: O-H Chondrite (L6) Brec	Find	TS	Kiowa	Colorado	USA	Blaine Reed
111	Russel Gulch	Iron: Octahedrite, Med (IIIBAB)	Find	PS	Gilpin	Colorado	USA	Harvard University
112	Saline	Stony: O-B Chondrite, (H5)	Find	EC	Sheridan	Kansas	USA	Field Museum
113.0	San Angelo	Iron: Octahedrite, Med (IIIBAB)	Find	PPS	Tom Green	Texas	USA	Colorado Sci. Soc.
113.1	San Angelo	Iron: Octahedrite, Med (IIIBAB)	Find	EC	Tom Green	Texas	USA	Colorado Sci. Soc.
113.2	San Angelo	Iron: Octahedrite, Med (IIIBAB)	Find	PS	Tom Green	Texas	USA	-
113.3	San Angelo	Iron: Octahedrite, Med (IIIBAB)	Find	PS	'Tom Green	Texas	USA	-
114	Sandia Mountains	Iron: Hexahedrite (IAB)	Find	PS	Bernalillo	New Mexico	USA	H. H. Nininger
115.0	Santa Rosa	Iron, IC	Find	PS	-	Boyaca	Colombia	U.S. National Museum
115.1	Santa Rosa	Iron, IC	Find	PPS	-	Boyaca	Colombia	Dean M. Gillespie
116	Seneca	Stony: O-B Chondrite (H4)	Find	EC	Nemaha	Kansas	USA	E. F. Mbindrup
117	Sioux County	Eucrite-ammict (monomict breccia)	Fall	WP	Sioux	Nebraska	USA	H. H. Nininger
118.0	Smithville	Iron: Octahedrite, Crs (LAB-MG)	Find	PS	DeKalb	Tennessee	USA	Dean M. Gillespie
118.1	Smithville	Iron: Octahedrite, Crs (LAB-MG)	Find	F	DeKalb	Tennessee	USA	Dean M. Gillespie
118.2	Smithville	Iron: Octahedrite, Crs (LAB-MG)	Find	PS	DeKalb	Tennessee	USA	U.S. National Museum
119.0	Springfield	Stony: O-H Chondrite, (L6)	Find	EC	Baca	Colorado	USA	Arizona State University
119.1	Springfield (B)	Stony: O-H Chondrite (L6)	Find	EC	Baca	Colorado	USA	H. H. Nininger
119.2	Springfield	Stony: O-H Chondrite (L6)	Find	EC	Baca	Colorado	USA	Dean M. Gillespie
119.3	Springfield (A)	Stony: O-H Chondrite, (L6)	Find	TS	Baca	Colorado	USA	Blaine Reed
120	Springwater	Stony-Iron: Palladio (PAI)	Find	PS	-	Saskatchewan	Canada	-

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
121	Staunton	Iron: Octahedrite, Crs (III-E)	Find	PPS	Augusta	Virginia	USA	Ward's Scientific
122	Tazewell	Iron, IAB-sLH	Find	PPS	Claiborne	Tennessee	USA	Dean M. Gillespie
123	Texline	Stony: O-B Chondrite (H5); S4	Find	PS	Dallam	Texas	USA	H. H. Nininger
124.0	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	-
124.1	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	-
124.2	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Colorado Scientific Soc.
124.3	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.4	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.5	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.6	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.7	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.8	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	H. H. Nininger
124.9	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	H. H. Nininger
124.10	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.11	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.12	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.13	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.14	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.15	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.16	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.17	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	Dean M. Gillespie
124.18	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	Dean M. Gillespie
124.19	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
124.20	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	EC	-	Xiquipilco	Mexico	Henry M. Barnes
124.21	Toluca	Iron: Octahedrite, Crs (IAB-sLL)	Find	WP	-	Xiquipilco	Mexico	Dean M. Gillespie
125	Tombigbee River	Iron: Ataxite (IIG)	Find	PS	Choctaw	Alabama	USA	-
126	Tonganoxic	Iron: Octahedrite, Med (IIAB)	Find	PPS	Leavenworth	Kansas	USA	Colorado Sci. Soc.
127	Trenton	Iron: Octahedrite Med (IIAB)	Find	PPS	Washington	Wisconsin	USA	Glenn Huss
128.0	Two Buttes (A)	Stony: O-H Chondrite (H5)	Find	EC	Baca	Colorado	USA	Dean M. Gillespie
128.1	Two Buttes (A)	Stony: O-H chondrite L6	Find	EC	Baca	Colorado	USA	Dean M. Gillespie

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
129	Uwet	Iron: Hexahedrite (IIAB)	Find	PPS	-	Cross River	Nigeria	British Museum
130	Vouille	Stony: O-H Chondrite, (L6)	Fall	WP	-	Vienne	France	Colorado Sci. Soc.
131.0	Weldona	Stony: O-B Chondrite (H4)	Find	EC	Morgan	Colorado	USA	H. H. Nininger
131.1	Weldona	Stony: O-B Chondrite (H4)	Find	TS	Morgan	Colorado	USA	Blaine Reed
132	Wichita County	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	Wichita	Texas	USA	U.S. National Museum
133	Willey	Iron: Octahedrite, Plessitic (IIC)	Find	PS	Prowers	Colorado	USA	H. H. Nininger
134	Willow Creek	Iron: Octahedrite, Crse (IIIIE)	Find	PS	Natrona	Wyoming	USA	H. H. Nininger
135	Winona	Stony: Achondrite Winonaite; S1	Find	WP	Coconino	Arizona	USA	H. H. Nininger
136.0	Wolf Creek	Iron: Octahedrite, Medium (IIAB)	Find	WP	-	W. Australia	Australia	-
136.1	Wolf Creek	Iron: Octahedrite, Med (IIAB)	Find	WP	-	W. Australia	Australia	-
137	York (stone)	Stony: O-H Chondrite (L6)	Find	PS	York	Nebraska	USA	A. M. Brooking
138	Youndegan	Iron: Octahedrite, Crse (IAB-MG)	Find	PS	-	W. Australia	Australia	-
139.0	Aktron (1940)	Stony: O-B Chondrite (H6)	Find	EC	Washington	Colorado	USA	Gary R. Huss
139.1	Akron (1940)	Stony: O-B Chondrite (H6)	Find	TS	Washington	Colorado	USA	Blaine Reed
140	Akron (1961)	Stony: O-H Chondrite (L6)	Find	EC	Washington	Colorado	USA	Glenn Huss
141.0	Albin (pallasite)	Stony-Iron: Pallasite-Main gr	Find	PS	Laramie	Wyoming	USA	Arizona State University
141.1	Albin (pallasite)	Stony-Iron: Pallasite-Main gr	Find	PS	Laramie	Wyoming	USA	Arizona State University
141.2	Albin (pallasite)	Stony-Iron: Pallasite-Main gr	Find	EC	Laramie	Wyoming	USA	Arizona State University
142.0	Armel	Stony: O-H Chondrite (L5); S5	Find	CC	Yuma	Colorado	USA	Glenn Huss
142.1	Armel	Stony: O-H Chondrite (L5); S5	Find	WP	Yuma	Colorado	USA	L. Crites
143	Atwood	Stony: O-H Chondrite (L6)	Find	EC	Logan	Colorado	USA	Glenn Huss
144	Boxhole	Iron: Octahedrite (IIAB) med (1-2 mm.)	Find	WP	-	N. Territory	Australia	David New
145	Briggsdale	Iron: Octahedrite (IIAB) Med	Find	PS	Weld	Colorado	USA	Arizona State University
146	Cope (B)	Stony: O-B Chondrite (H5)	Find	EC	Washington	Colorado	USA	Glenn Huss
147.0	Cortez	Stony: O-B Chondrite (H6)	Find	PS	Montezuma	Colorado	USA	Arizona State University
147.1	Cortez	Stony: O-B Chondrite (H6)	Find	TS	Montezuma	Colorado	USA	Blaine Reed
148.0	Elba	Stony: O-B Chondrite (H5)	Find	PS	Washington	Colorado	USA	Glenn Huss
148.1	Elba	Stony: O-B Chondrite (H5)	Find	EC	Washington	Colorado	USA	Glenn Huss
149	Erie	Stony: O-H Chondrite (L6)	Find	CC	Weld	Colorado	USA	Arizona State University
150	Francenville	Iron: Octahedrite (IIAB) Med	Find	PS	El Paso	Colorado	USA	Arizona State University

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
151	Fremont Butte	Stony: O-H Chondrite (I-4)	Find	EC	Washington	Colorado	USA	Glenn Huss
152	Horse Creek	Iron, ungrouped	Find	PS	Baca	Colorado	USA	Arizona State University
153	Hugo (stone)	Stony: O-B Chondrite (H5)	Find	EC	Lincoln	Colorado	USA	Arizona State University
154.0	Kramer Creek	Stone:O-H Chondrite (I-4)	Find	CC	Pueblo	Colorado	USA	Schmidt Observatory
154.1	Kramer Creek	Stone:O-H Chondrite (I-4)	Find	TS	Pueblo	Colorado	USA	Blaine Reed
155.0	Murchison	Stony: Carbonaceous Chondrite (CM2); S1-2	Fall	WP	-	Victoria	Australia	David New
155.1	Murchison	Stony: Carbonaceous Chondrite (CM2); S1-2	Fall	TS	-	Victoria	Australia	Blaine Reed
156.0	Newsom	Stony:O-H Chondrite (I-6)	Find	CC	Alamosa	Colorado	USA	Arizona State University
156.1	Newsom	Stony:O-H Chondrite (I-6)	Find	TS	Alamosa	Colorado	USA	Blaine Reed
157.0	Seibert (a)	Stony:O-B Chondrite (H5)	Find	EC	Kit Carson	Colorado	USA	Gary R. Huss
157.1	Seibert (a)	Stony:O-B Chondrite (H5)	Find	TS	Kit Carson	Colorado	USA	Blaine Reed
158.0	Stonington	Stony:O-B Chondrite (H5)	Find	CC	Baca	Colorado	USA	Arizona State University
158.1	Stonington	Stony:O-B Chondrite (H5)	Find	TS	Baca	Colorado	USA	Blaine Reed
159	Stratton	Stony: Chondrite (OC)	Find	EC	Kit Carson	Colorado	USA	Glenn Huss
160.0	Tenham	Stony: O-H Chondrite (L6) VN	Fall	WP	-	Queensland	Australia	David New
160.1	Tenham	Stony: O-H Chondrite (L6) VN	Fall	PS	-	Queensland	Australia	David New
161	Thurman	Stony: Chondrite (OC)	Find	EC	Washington	Colorado	USA	Glenn Huss
162	Two Buttes (B)	Stony: Chondrite (H)	Find	EC	Baca	Colorado	USA	Glenn Huss
163.0	Wray (a)	Stony: O-B Chondrite (H4-an)	Find	PS	Yuma	Colorado	USA	Arizona State University
163.1	Wray (a)	Stony: O-B Chondrite (H4-an)	Find	TS	Yuma	Colorado	USA	Blaine Reed
164.0	Idalia	Stony: O-B Chondrite (I)	Find	PS	Yuma	Colorado	USA	Arizona State University
164.1	Idalia	Stony: O-B Chondrite (I)	Find	EC	Yuma	Colorado	USA	Dwayne McKinney
164.2	Idalia	Stony: O-B Chondrite (I)	Find	EC	Yuma	Colorado	USA	Dwayne McKinney
164.3	Idalia	Stony: O-B Chondrite (I)	Find	CC	Yuma	Colorado	USA	Dwayne McKinney
165.0	Canon City	Stony: O-B Chondrite (H6)	Fall	WP	Fremont	Colorado	USA	Terry Schmidt
165.1	Canon City	Stony: O-B Chondrite (H6)	Fall	TS	Fremont	Colorado	USA	Blaine Reed
165.2	Canon City	Stony: O-B Chondrite (H6)	Fall	WP	Fremont	Colorado	USA	Walter Griffin
166	Granada Creek	Stony: O-B Chondrite (I)	Find	EC	Prowers	Colorado	USA	Chester Sperra
167	Apex	Stony: O-H Chondrite (I-6)	Find	EC	Jefferson	Colorado	USA	Robert L. Akerley
168	Kenton County	Iron: Octahedrite, med (IIAB)	Find	EC	Kenton	Kentucky	USA	-

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
169	Mosca	Stony O-H Chondrite (1.6)	Find	PPS	Alamosa	Colorado	USA	David New
170.0	Waltman	Stony O-H Chondrite (1.4)	Find	PPS	Natrona	Wyoming	USA	David New
170.1	Waltman	Stony O-H Chondrite (1.4)	Find	TS	Natrona	Wyoming	USA	Blaine Reed
170.2	Cachari	-	-	TS	Cachari	-	Argentina	Blaine Reed
171	Sand Draw	Stony O-B Chondrite (H5)	Find	EC	Sedgwick	Colorado	USA	Blaine Reed
172.0	Flagler	Stony O-B Chondrite (H3.8); S1	Find	EC	Kit Carson	Colorado	USA	Kevin Jarnagin
172.1	Flagler	Stony O-H Chondrite (H3.8); S1	Find	PS	Kit Carson	Colorado	USA	Kevin Jarnagin
172.2	Flagler	Stony O-B Chondrite (H3.8); S1	Find	PS	Kit Carson	Colorado	USA	Kevin Jarnagin
172.3	Flagler	Stony O-B Chondrite (3.8); S1	Find	TS	Kit Carson	Colorado	USA	Blaine Reed
172.4	Flagler	Stony O-B Chondrite (H3.8); S1	Find	TS	Kit Carson	Colorado	USA	Blaine Reed
173.0	Stoneham	Stony O-B Chondrite (H5)	Find	PPS	Weld	Colorado	USA	Keith H. Rothrock
173.1	Stoneham	Stony O-B Chondrite (H5)	Find	EC	Weld	Colorado	USA	Keith H. Rothrock
173.2	Stoneham	Stony O-B Chondrite (H5)	Find	EC	Weld	Colorado	USA	Keith H. Rothrock
173.3	Stoneham	Stony O-B Chondrite (H5)	Find	EC	Weld	Colorado	USA	Keith H. Rothrock
173.4	Stoneham	Stony O-B Chondrite (H5)	Find	PS	Weld	Colorado	USA	Keith H. Rothrock
173.5	Stoneham	Stony O-B Chondrite (H5)	Find	PS	Weld	Colorado	USA	Keith H. Rothrock
174	Alamosa	Stony O-H Chondrite (1.6)	Find	CC	Alamosa	Colorado	USA	Tiara Observatory
175.0	Haxtun	Stony O-H Chondrite (H/1.4)	Find	PS	Phillips	Colorado	USA	Blaine Reed
175.1	Haxtun	Stony O-H Chondrite (H/1.4)	Find	EC	Phillips	Colorado	USA	Oklahoma Met Lab
175.2	Haxtun	Stony O-H Chondrite (H/1.4)	Find	TS	Phillips	Colorado	USA	Blaine Reed
176.0	Seibert (b)	Stony O-B Chondrite (1.6)	Find	PS	Kit Carson	Colorado	USA	Blaine Reed
176.1	Seibert (b)	Stony O-B Chondrite (1.6)	Find	EC	Kit Carson	Colorado	USA	Blaine Reed
177.0	Zagami	Martian Shergottite (SNC)	Fall	PPS	-	Katsina	Nigeria	Joyce Mutz
177.1	Zagami	Martian Shergottite (SNC)	Fall	PPS	-	Katsina	Nigeria	Blaine Reed
177.2	Zagami	Martian Shergottite (SNC)	Fall	TS	-	Katsina	Nigeria	Blaine Reed
178	Sikhote-Alin	Iron: Octahedrite (IAB); Ogg	Fall	WP	-	Primorsky Krai	Russia	M. Morgan
179.0	Cachari	Achondrite (Euclite) (EUC-mmict)	Find	PS	-	Buenos Aires	Argentina	Blaine Reed
179.1	Cachari	Achondrite (Euclite) (EUC-mmict)	Find	PS	-	Buenos Aires	Argentina	Blaine Reed
179.2	Cachari	Achondrite (Euclite) (EUC-mmict)	Find	TS	-	Buenos Aires	Argentina	Blaine Reed
180.0	Allende	Stony Carbonaceous Chondrite, type CV3; S1	Fall	WP	-	Chihuahua	Mexico	Paul and Hilde Seel

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
180.1	Allende	Stony: Carbonaceous Chondrite, type CV3; S2	Fall	PS	-	Chihuahua	Mexico	Blaine Reed
180.2	Allende	Stony: Carbonaceous Chondrite, type CV3; S3	Fall	TS	Allende	Chihuahua	Mexico	Blaine Reed
180.3	Allende	Stony: Carbonaceous Chondrite, type CV3; S4	Fall	TS	-	Chihuahua	Mexico	David New
181	Guffey	Iron: Achondrite (Iron-ung)	Find	PS	Park	Colorado	USA	-
182	Phillips County (PAL)	Stony-iron: Pallasite (PAL)	Find	TS	Phillips	Colorado	USA	Blaine Reed
183	Shaw	Stony: O-H Chondrite (L6/7)	Find	TS	Lincoln	Colorado	USA	Blaine Reed
184	Plains	Stony: O-B Chondrite (H5)	Find	TS	Yoakum	Texas	USA	Blaine Reed
185	Khairpur	Stony: Enstatite Chondrite (EL6); S2	Fall	TS	-	Punjab	Pakistan	Blaine Reed
186	Khor Temiki	Stony: Achondrite, Ca-poor. Aubrite (AUB)	Fall	TS	Ash Sharqiyah	-	Sudan	Blaine Reed
187	Bur-Gheluai	Stony: O-B chondrite (H5)	Fall	TS	Bur-Hagaba	-	Sonalia	Blaine Reed
188	Clovis (no. 1)	Stony: O-B chondrite (H3.6)	Find	TS	Curry	New Mexico	USA	David New
189	Ulysses	Stony: O-B chondrite (H4)	Find	TS	Grant	Kansas	USA	David New
190	Waka	Stony: O-B chondrite (H6)	Find	TS	Ochiltree	Texas	USA	Blaine Reed
191	Washington County	Iron: Achondrite, Ni-rich (UNGR)	Find	PPS	Washington	Colorado	USA	-
192	Pena Blanca Spring	Stony: Achondrite, Ca-poor. Aubrite (AUB)	Fall	TS	Brewster	Texas	USA	Blaine Reed
193	Shallowater	Stony: Achondrite, Ca-poor. Aubrite (AUB)	Find	TS	Lubbock	Texas	USA	Blaine Reed
194	Reid	Stony: Ordinary Chondrite (H5)	Find	TS	-	W. Australia	Australia	Blaine Reed
195	Coolidge	Stony: Carbonaceous chondrite (C4-UNC); S2	Find	TS	Hamilton	Kansas	USA	Blaine Reed
196	Maralinga	Stony: Carbonaceous chondrite (C4-UNC); S3	Find	TS	-	S. Australia	Australia	Blaine Reed
197	Dar al Gani 067	Stony: Carbonaceous chondrite (CO3); S2	Find	TS	Al Jufrah	-	Libya	Blaine Reed
198	Isna	Stony: Carbonaceous chondrite (CO3.8)	Find	TS	Al Wadi al Jadid	-	Egypt	Blaine Reed
199	Kainsaz	Stony: Carbonaceous chondrite (CO3.2); S1	Fall	TS	-	Tatarstan Republic	Russia	Blaine Reed
200	Axtell	Stony: Carbonaceous Chondrite (CV3)	Find	TS	McLennan	Texas	USA	Blaine Reed
201	Tatahouine	Stony: Achondrite Diogenite (DIO)	Fall	TS	Tatawin	-	Tunisia	Blaine Reed
202	Sahara 97096	Enstatite Chondrite (EH3); S2	Find	TS	-	Saharan Desert	-	Blaine Reed
203	Abec	Stony: Enstatite Chondrite (EH4)	Fall	TS	-	Alberta	Canada	Blaine Reed
204	Huckitta	Stony-Iron: Pallasite (PAL-Main Gr)	Find	TS	-	N. Territory	Australia	Blaine Reed
205	Millbillie	Stony: Achondrite Eucrite (EUC-mnict)	Fall	TS	-	W. Australia	Australia	Blaine Reed
206	Grady (1937)	Stony: O-B Chondrite (H3.7) Blk	Find	TS	Curry	New Mexico	USA	Blaine Reed
207	Ragili	Stony: O-B Chondrite (H3.8); S2	Find	TS	Stavropol'skiy Kray	Rossiya	Russia	Blaine Reed

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
208	Tulfa (a)	Stony: O-B Chondrite (H3-4)	Find	TS	Swisher	Texas	USA	Blaine Reed
209	Big Rock Donga	Stony: O-B Chondrite (H6)	Find	TS	-	S. Australia	Australia	Blaine Reed
210	Cangas de Oris	Stony: O-B Chondrite (H5)	Fall	TS	-	Asturias	Spain	Blaine Reed
211	Ganes County Park	Stony: O-B Chondrite (H5)	Find	TS	Gaines	Texas	USA	Blaine Reed
212	Travis County (a)	Stony: O-B Chondrite (H5) Blk; S4	Find	TS	Travis	Texas	USA	Blaine Reed
213	Old Homestead 001	Stony: Achondrite (Howardite)	Find	TS	-	W. Australia	Australia	Blaine Reed
214	Coldwater (Iron)	Iron: Octahedrite	Find	TS	Comanche	Kansas	USA	Blaine Reed
215	Esperance	Stony: O-H Chondrite (L/LL3.4)	Find	TS	-	W. Australia	Australia	Blaine Reed
216	Moorabie	Stony: O-H Chondrite (L3.8-an); S4-5	Find	TS	-	New S. Wales	Australia	Blaine Reed
217	Umbarger	Stony: O-H Chondrite (L6); S4	Find	TS	Randall	Texas	USA	Blaine Reed
218	Beaver	Stony: O-H Chondrite (L5)	Find	TS	Beaver	Oklahoma	USA	Blaine Reed
219	Forestburg (a)	Stony: O-H Chondrite (L4)	Find	TS	Montague	Texas	USA	Blaine Reed
220	Hayes Center	Stony: O-H Chondrite (L6)	Find	TS	Hayes	Nebraska	USA	Blaine Reed
221	Ragland	Stony: O-H Chondrite (LL3.4)	Find	TS	Quay	New Mexico	USA	Blaine Reed
222	Richfield	Stony: Ordinary Chondrite (LL3.7)	Find	TS	Morton	Kansas	USA	Blaine Reed
223	Wells	Stony: Ordinary Chondrite (LL3.3)	Find	TS	Lynn	Texas	USA	Blaine Reed
224	Lazbuddie	Stony: O-H Chondrite (LL5)	Find	TS	Parmer	Texas	USA	Blaine Reed
225	Tuxnac	Stony: O-H Chondrite (LL5)	Fall	TS	-	Zacatecas	Mexico	Blaine Reed
226	Arcadia	Stony: Ordinary Chondrite (LL6)	Find	TS	Valley	Nebraska	USA	Blaine Reed
227	Bandong	Stony: O-H Chondrite (LL6)	Fall	TS	-	Jawa Barat	Indonesia	Blaine Reed
228	Lake Labyrinth	Stony: O-H Chondrite (LL6); S4	Find	TS	-	S. Australia	Australia	Blaine Reed
229	Vaca Muerta	Stony-Iron: Mesosiderite (MES-A1); S1	Find	TS	-	Antofagasta	Chile	Blaine Reed
230	Bondoc	Stony-Iron: Mesosiderite (MES-B4); S1-2	Find	TS	-	Quezon	Philippines	Blaine Reed
231	Mount Dyring	Stony-Iron: Pallasic (PAL)	Find	TS	Durham	New S. Wales	Australia	Blaine Reed
232	Cedar (Kansas)	Stony: O-B Chondrite (H6)	Find	TS	Smith	Kansas	USA	David New
233	Taiban	Stony: O-H Chondrite (L5) Blk; S6	Find	TS	De Baca	New Mexico	USA	David New
234	Ghubara	Stony: O-H Chondrite (L5)	Find	EC	-	Al Wusta	Oman	Mike and Bill Jensen
235.0	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	WP	Mohave	Arizona	USA	John Blennert
235.1	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	WP	Mohave	Arizona	USA	John Blennert
235.2	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	WP	Mohave	Arizona	USA	John Blennert

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
235.3	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	WP	Mohave	Arizona	USA	John Blennert
235.4	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	WP	Mohave	Arizona	USA	John Blennert
235.5	Gold Basin	Stony: O-H Chondrite (L4); W2-3	Find	PS	Mohave	Arizona	USA	John Blennert
236.0	Cotopaxi	Iron, IAB-ung	Find	CC	Fremont	Colorado	USA	Sharon & Richard Walker
236.1	Cotopaxi	Iron, IAB-ung	Find	EC	Fremont	Colorado	USA	Sharon & Richard Walker
237.0	Beckman 1943	-	-	EC	Sedgwick	Colorado	USA	August T. Beckman
237.1	Beckman 1943	-	-	EC	Sedgwick	Colorado	USA	August T. Beckman
237.2	Beckman 1943	-	-	PS	Sedgwick	Colorado	USA	August T. Beckman
237.3	Beckman 1943	-	-	PS	Sedgwick	Colorado	USA	August T. Beckman
237.4	Beckman 1943	-	-	PS	Sedgwick	Colorado	USA	August T. Beckman
237.5	Beckman 1943	-	-	TS	Sedgwick	Colorado	USA	August T. Beckman
237.6	Beckman 1943	-	-	TS	Sedgwick	Colorado	USA	August T. Beckman
237.7	Beckman 1943	-	-	TS	Sedgwick	Colorado	USA	August T. Beckman
237.8	Beckman 1943	-	-	TS	Sedgwick	Colorado	USA	August T. Beckman
238.0	Beckman 2001	-	-	EC	Sedgwick	Colorado	USA	Robert Beckman
238.1	Beckman 2001	-	-	TS	Sedgwick	Colorado	USA	Robert Beckman
238.2	Beckman 2001	-	-	TS	Sedgwick	Colorado	USA	Robert Beckman
238.3	Beckman 2001	-	-	TS	Sedgwick	Colorado	USA	Robert Beckman
238.4	Beckman 2001	-	-	TS	Sedgwick	Colorado	USA	Robert Beckman
239.0	Julesburg	Stony: O-H Chondrite (L3.6)	Find	PS	Sedgwick	Colorado	USA	Doris Heath
239.1	Julesburg	Stony: O-H Chondrite (L3.6)	Find	PS	Sedgwick	Colorado	USA	Doris Heath
239.2	Julesburg	Stony: O-H Chondrite (L3.6)	Find	WP	Sedgwick	Colorado	USA	Terry Streletsky
241.0	Eads	Stony: O-B Chondrite (H4)	Find	EC	Kiowa	Colorado	USA	Anne M. Black
241.1	Eads	Stony: O-B Chondrite (H4)	Find	EC	Kiowa	Colorado	USA	Anne M. Black
241.2	Eads	Stony: O-B Chondrite (H4)	Find	EC	Kiowa	Colorado	USA	Anne M. Black
241.3	Eads	Stony: O-B Chondrite (H4)	Find	EC	Kiowa	Colorado	USA	Anne M. Black
242	Albin (stone)	Stony: O-H Chondrite (L)	Find	EC	Laramie	Wyoming	USA	Donald Strube
243	Sandy Creek	Stony: O-H Chondrite (L5); S4	Find	PS	Clay	Nebraska	USA	Mike Jensen
244	NWA 869	Stony: O-H Chondrite (L4-6); S3	Find	WP	-	-	-	Algeria
245.0	Elbert	Stony: O-H Chondrite, (L1.6); S2	Fall	WP	Elbert	Colorado	USA	Gary Treadway

EGT	NAME	METEORITE TYPE	FD/FL	DES.	CTY/DIST	ST/TER	CTRY	SOURCE
245.1	Elbert	Stony: O-H Chondrite, (L1.6); S2	Fall	WP	Elbert	Colorado	USA	Gary Treadaway
246	Franconia	Stony: O-B Chondrite (H5); S3	Find	EC	Mohave	Arizona	USA	John Blennert
247	Dhofar 020	Stony: O-B Chondrite (H4/5); S4	Find	PS	-	Zufar	Oman	John Blennert
248.0	JAH 055	Stony: O-H Chondrite (4.4-5); S2	Find	EC	-	Al Wusta	Oman	John Blennert
248.1	JAH 055	Stony: O-H Chondrite (4.4-5); S2	Find	WP	-	Al Wusta	Oman	John Blennert
249.0	JAH 073	Stony: O-B Chondrite (L6); S4	Find	EC	-	Al Wusta	Oman	John Blennert
249.1	JAH 073	Stony: O-B Chondrite (L6); S4	Find	WP	-	Al Wusta	Oman	John Blennert
249.2	JAH 073	Stony: O-B Chondrite (L6); S4	Find	F	-	Al Wusta	Oman	John Blennert
249.3	JAH 073	Stony: O-B Chondrite (L6); S4	Find	F	-	Al Wusta	Oman	John Blennert
249.4	JAH 073	Stony: O-B Chondrite (L6); S4	Find	F	-	Al Wusta	Oman	John Blennert
250.0	SAU 001	Stony: Chondrite (L5); S2	Find	EC	-	Al Wusta	Oman	John Blennert
250.1	SAU 001	Stony: Chondrite (L5); S2	Find	F	-	Al Wusta	Oman	John Blennert
251	Sidney	Stony: Chondrite (L)	Find	EC	Cheyenne	Nebraska	USA	Ivan Brauer
252	Archie	Ordinary Chondrite: H6	Fall	EC	Cass	Missouri	USA	Everett E. Frost
253	Niccum	Stony	-	WP	Coconino	Arizona	USA	-
254	Xiquipilco	Iron, IAB-sLL; Iron Medium Octahedrite	-	PS	-	Xiquipilco	Mexico	-
256	Llano River	Iron: Octahedrite (IIAB) medium	Find	ES	Kimble	Texas	USA	Seele

DENVER MUSEUM OF NATURE & SCIENCE REPORTS



WWW.DMNS.ORG/SCIENCE/PUBLICATIONS/DMNS-REPORTS

2001 Colorado Boulevard
Denver, CO 80205, U.S.A.



Cover photo: Glorieta Mountain meteorite, New Mexico. This pallasite bears the characteristic scoop-shaped melting pattern and bluish-brown fusion crust formed during atmospheric entry. Specimen ~34 cm long. DMNH EGT.53.0. Donor: Dean Gillespie. Photo: R. Wicker.

Photo below: Acid-etched slab of the Roebourne meteorite, Australia, illustrating the Widmanstätten pattern that typifies crystal habits in iron meteorites. Specimen ~27 cm wide. DMNH EGT.108.1 Donor: Colorado Scientific Society. Photo: R. Wicker.

Denver Museum of Nature & Science Reports

(Print) ISSN 2374-7730

Denver Museum of Nature & Science Reports

(Online) ISSN 2374-7749

Frank Krell, PhD, Editor and Production

The Denver Museum of Nature & Science Reports (ISSN 2374-7730 [print], ISSN 2374-7749 [online]) is an open-access, non-peer-reviewed scientific journal publishing papers about DMNS research, collections, or other Museum related topics, generally authored or co-authored by Museum staff or associates.

Peer review will only be arranged on request of the authors.

The journal is available online at www.dmn.org/science/publications/dmns-reports free of charge. Paper copies are available for purchase from our print-on-demand publisher Lulu (www.lulu.com). DMNS owns the copyright of the works published in the Reports, which are published under the Creative Commons Attribution Non-Commercial license. For commercial use of published material contact the Alfred M. Bailey Library & Archives at archives@dmns.org.

