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Katalog sbírky meteoritů Národního musea v Praze

Catalogue of the Collection of Meteorites of the National Museum in Prague

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P ř e d m l u v a

Vydáním katalogu sbírky materiálu tak vzácného a vědecky významného, jakými meteority nesporně jsou, sleduje se především potřeba seznámit vědecké pracovníky zabývající se naukou o meteoritech, s důležitými doklady, které jsou pro jejich práci nezbytné.

Od doby vydání prvních dvou katalogů sbírky meteoritů Národního musea v Praze uplynulo již padesát let. Jejich autorem byl Karel Vrba, profesor mineralogie university Karlovy v Praze a ředitel mineralogických sbírek Národního musea, jemuž také plným právem náleží veškeré zásluhy o vybudování sbírky meteoritů z velmi nepatrných počátků a za značně svízelných podmínek. V úvodu k oběma katalogům poznamenal, že při svém příchodu do Národního musea (tehdy Musea království Českého) v roce 1882 zjistil, že ve sbírce je zastoupeno pouhých 17 pádů a nálezů meteoritů, z toho 9 želez a 8 kamenů, ve 24 kusech. Přes nepříznivé pracovní podmínky a stálý zápas s hmotnými obtížemi v museu udržovaném z prostředků soukromé Společnosti Národního musea v Praze, podařilo se Vrbově neúporně píti, vytrvalosti a obratnosti velmi brzy zlepšit tento neutěšený stav. Od doby umístění mineralogických sbírek v krásné nové budově uprostřed města v čele Václavského náměstí v roce 1891 do vydání prvního katalogu sbírky meteoritů v roce 1904 zvětšil se počet pádů a nálezů meteoritů ve sbírce zastoupených více nežli desetkrát a počet všech kusů byl zdevateronásoben. Proto první katalog sbírky meteoritů vykazuje již 181 pádů a nálezů zastoupené 218 kusy, o celkové váze téměř 84 kilogramy. Za tento

pozoruhodný vzrůst sbírky meteoritů, které lze získat jen s velkými obtížemi, vděčí K. Vrba zejména úzké spolupráci s tehdejší Dvorním přírodovědeckým museem ve Vídni, s nímž vyměnil úspěšně celou řadu kusů, i svým hojným stykům s význačnými pracovníky a sběrateli v celém světě. Podstatně ovšem přispěli také mecenáři z řad kulturních pracovníků i sběratelů, mezi nimi zvláště prof. Dr. B. Jiruš, Dr. V. Wraný a j. Vrbovou zásluhou získala sbírka meteoritů Národního musea poměrně brzy zvučné jméno mezi badateli a byla jimi s oblibou vyhledávána.

Od doby vydání prvního katalogu sbírky pokračoval její růst stejně úspěšně, takže v druhém, K. Vrbou vydaném, katalogu vyšlém v roce 1913 je patrný vzrůst počtu nálezů a pádů o dalších téměř 80 procent a přibližně stejně velký počet kusů. — Vědecká a sběratelská práce v období následujících padesáti let, mezi dvěma světovými válkami, nerozvíjela se tak, aby mohly být hojněji shromažďovány vzácné vědecké doklady. Proto nedochází v této době k tak značnému růstu sbírky meteoritů, jako na sklonku minulého století a na počátku století našeho. Zjišťujeme-li na počátku roku 1958, že počet pádů a nálezů sbírky meteoritů Národního musea v Praze se zvýšil o pouhých 10 a celkový počet kusů stoupl jen o 63 kusy, je to jen důsledek obtíží a neklidu, které jsou a vždy budou závadou úspěšného rozvoje vědecké práce.

Hlavní příčinou vydání nového, v pořadí třetího, katalogu sbírky meteoritů Národního musea v Praze nebyl tedy snad její vzrůst, nýbrž především pokrok, jaký učinila mladá věda o meteoritech, který si přímo vynutil nové zhodnocení sbírky. Proto byla zároveň provedena podrobná vědecká revize, zejména pokud jde o systematické zařazení jednotlivých kusů i doplnění nových ověřených dat, vztahujících se k jednotlivým pádům a nálezům. Výsledkem této práce bylo zjištění, že tato sbírka, která se počtem svých pádů a nálezů nebo kusů nemůže plně vyrovnat sbírkám velkých museí, obsahuje přece jen řadu vzácných nálezů a pádů, zastoupených ukázkami tak pozoruhodnými, že je třeba znovu je předložit vědecké veřejnosti. Katalog má posloužit k orientaci jak o celkovém obsahu sbírky, tak i poskytnout základní data o jednotlivých kusech v duchu současných poznatků o meteoritech a podle jejich nové systematiky.

Všeobecně lze říci, že značný zájem o meteority, zejména na sklonku minulého století, byl brzy vystřídán obdobím jejich pečlivého a stále se prohlubujícího studia, jak po stránce jejich mineralogického a chemického složení, tak i s hlediska systematického a nejnověji i se zřetelem ke struktuře jejich součástí. V posledních desetiletích, po úspěších bádání v nauce o meteoritech mezi pracovníky vídeňskými, německými a v USA, ožívuje vedle vědeckého zájmu znovu zájem sběratelský. Zvláště v Sovětském svazu, který je na nálezy i pády meteoritů velice bohat, dochází ke zvýšení pozornosti o získávání a studium materiálu meteoritů. V USA dochází dokonce i k založení a otevření zvláštního musea meteoritů ve Winslowu v Arizoně. Vědecké ústavy akademií i musea počínají intenzivněji meteority sbírat a podrobně je studovat. Záhy se objevují i nové vědecké soupisy meteoritů (katalogy), vztahující se k pečlivě udržovaným sbírkám. Znamenitá práce G. T. Priora (14), ředitele mineralogického oddělení Britského musea (British Museum, Natural History) v Londýně,

dočkala se již třetího doplněného a opraveného vydání, sovětští badatelé uveřejnili již dva katalogy sovětských meteoritů, jejichž autory jsou E. L. Krinov (8), A. N. Zavarickij a L. G. Kvaša (23). Akademie nauk SSSR vybuodovala pro soustavný výzkum meteoritů zvláštní výbor pod názvem Komitét po meteoritam v Moskvě. Pozoruhodnou sbírku meteoritů nashromáždil H. H. Ninninger v Denveru (Colorado, USA), který rovněž vydal její podrobný katalog (11), doplněný řadou zajímavých nových poznatků, zejména pokud se týče nových metod vyhledávání meteoritů a jejich studia.

Jsmeli také dnes svědky potěšitelného a stoupajícího zájmu o meteority, lze právem vyslovit naději, že nový katalog sbírky meteoritů Národního musea v Praze, bude s pochopením přijat všemi badateli i zájemci o tyto pozoruhodné posly vesmíru. Při zpracování katalogu meteoritů, který jistě není bez chyb, jimž se při zpracovávání materiálu tak náročného sotva lze vyhnouti, měl jsem na mysli především jeho přehlednost a snadnou orientaci. Jako vzoru použil jsem zmíněné již práce G. T. Priora (14, 15), bohatě využívající všech dosavadních zkušeností, na jejímž základě byly v podstatě založeny všechny pozdější katalogy. Při tom jsem došel k jistým zkušenostem, které pokládám za vhodné zde uvést.

Domnívám se, že největší závadou řádného utřídění a přehlednosti je stále se zvětšující počet synonym míst pádů či nálezů meteoritů i způsob psaní názvů těchto nalezišť v různých jazycích, neboť jejich transkripce působí tu značné obtíže. Bylo by jistě velmi záslužným činem, kdyby na kongresu badatelů o meteoritech, který by měl být svolán co nejdříve, bylo vedle řady význačných problémů rázu výzkumného, nalezeno potřebné řešení otázek, vztahujících se k jednotné systematice a publikacím vědeckých soupisů meteoritů. Je zcela jisté, že nejjednodušší způsob bude i způsobem nejúčelnějším a odstraní nejen vzrůst dalších synonym míst pádů či nálezů meteoritů, nýbrž zamezí i další nejasnosti a omyly, které tím vznikají. Vedle promyšlených pravidel pro označování míst pádů a nálezů podle nejjednodušších kritérií, měla by být zároveň vytvořena i jednotná terminologie. Takovými usneseními, závaznými pro všechny badatele, byla by nejen usnadněna jejich vlastní výzkumná práce, nýbrž zároveň usnadněn pokrok nové nauky o meteoritech. Při takové příležitosti bylo by jistě možno vyřešit další důležité otázky, na př. vzájemnou výměnu meteoritů mezi jednotlivými vědeckými ústavy, musei a jinými institucemi, zlepšení dosavadního stavu ochranné péče a ochrany meteoritů se zřetelem k dnešním výsledkům konservačních metod a j. Bylo by velmi záslužné, kdyby podobné shromáždění dosáhlo toho, aby byly zveřejněny všechny konservační metody i zkušenosti, pokud se při ochraně meteoritů osvědčily. Ochrana meteoritů je velmi závažným vědeckým problémem, neboť jejich zachování pro budoucí výzkum je důležité nejen pro specialisty, nýbrž pro celé lidstvo. Zajistíme-li řádně jejich ochranu a uchováme-li je pro budoucí generace vědeckých pracovníků, přispějeme podstatně k soustavnému studiu složení vesmírových těles a tím i k poznání zákonů, jimiž je ovládán celý vesmír.

Každý v katalogu uvedený a ve sbírce Národního musea v Praze zastoupený meteorit je označen nejužívanějším názvem místa pádu nebo nálezu, k němuž je připojena i jeho zeměpisná situace. Byly opraveny názvy nálezů a pádů na území Československa, které byly dříve převážnou většinou označovány německy. K docílení přesné orientace o místě pádu či nálezu, jsou připojeny také jeho zeměpisná šířka i délka podle Greenwiche. Pokud jsou známa, jsou u každého meteoritu uvedena všechna synonyma, jeho doba pádu či nálezu a první vědecká publikace. Zprávy z tisku, které bývají obvykle prvními zprávami o nálezech či pádech meteoritů, nejsou uvedeny, protože nebývají zprávami spolehlivými. K zařazení jednotlivých nálezů volil jsem systém G. T. P r i o r a (13), který využívá systematických poznatků a zkušeností starších badatelů, zejména G. T s c h e r m a k a a A. B r e z i n y, zároveň však přihlíží k novým výsledkům docíleným v nauce o meteoritech, zvláště pokud se týče jejich mineralogického složení, chemismu a struktury. Závěr popisu tvoří pak jednotlivé kusy ze sbírky Národního musea v Praze, uvedené svými inventárními čísly, stručným popisem, rozměry a přesnou váhou v gramech.

Vzhledem k dosud ne plně objasněné otázce o původu tektitů, jsou jejich nálezy uvedeny ve zvláštním oddílu. Pro nálezy tektitů v jižních Čechách a na jihozápadní Moravě v Československu používám správnějšího označení vltaviny (Vltavines), místy dříve používaného názvu moldavity (Moldavites), odvozeného od německého názvu řeky Vltavy (Moldau), v jejímž poříčí byly v jižních Čechách původně hojně nacházeny. Zároveň je však uvedena i přesná poloha četných nalezišť vltavinů v Československu podle nového správního rozdělení na kraje (regions) a okresy (districts). Tím bude snad možno alespoň zčásti odstranit některá nesprávná označení nalezišť československých vltavinů. Pro přehlednost a rychlejší orientaci byly ke katalogu připojeny také přehledy všech zastoupených pádů nebo nálezů podle několika kriterií. Především je sestaven přehled nálezů a pádů meteoritů v abecedním pořadí podle jednotlivých skupin meteoritů, dále chronologické pořadí pádů či nálezů meteoritů, seznam podle systematického zařazení a konečně podle jednotlivých zemědílů a států. K docílení obrazu o celkovém stavu sbírky meteoritů Národního musea v Praze a o zastoupení jednotlivých skupin meteoritů, jsou místy připojeny i zvláštní přehledné tabulky.

Prosím o vlídné přijetí třetího katalogu sbírky meteoritů Národního musea v Praze a o laskavé omluvení nedostatků, které se případně do katalogu vloudily, a jimž se lze stěží vyhnouti.

Praha, 1. ledna 1958.

Karel Tuček

Introduction

The edition of this Catalogue is aimed predominantly at presenting to scholars, working in the research field of such rare and scientifically significant a material as meteorites, all the important and indispensable evidence embodied in the Collection of Meteorites of the National Museum in Prague.

Since the edition of the first two Catalogues of the Collection of Meteorites of the National Museum in Prague half a century has gone. Author of the two catalogues was Karel Vrba, professor of mineralogy of Charles University in Prague and Director of the Collection of Minerals at the National Museum, and it is especially due to him that the collection of meteorites has been built up to its present size from humble beginnings and under very troublesome conditions. In the introduction of his two catalogues he observed that he had found in the collections of the National Museum, where he had started his scientific work in 1882 (at that time it was the Museum of the Kingdom of Bohemia, that is "Museum království Českého") only 17 falls and finds of meteorites (9 of them iron and 8 stones) in 24 specimens. Despite all the unfavourable working conditions and continuous struggle against financial difficulties (the Museum had at its disposal only the resources of the private Society of the National Museum in Prague, that is "Společnost Národního musea v Praze"), Vrba's untiring diligence, perseverance and skill succeeded in a very short time in improving this very unsatisfactory situation. Since the accommodation of the Collection of Minerals in the fine new building in the centre of the town, facing the Václavské náměstí (Wenceslas Square), in 1891, until the first edition of the Catalogue of the Collection of Meteorites in 1904, the number of falls and finds of meteorites, represented in the collection, increased more than ten times and the number of all the specimens nine times. This is the reason why the first Catalogue of the Collection of Meteorites already lists 181 falls and finds in 218 specimens; the total weight was nearly 84 kilograms. This remarkable growth of the collection of meteorites (acquired notoriously with great difficulties) was due especially to K. Vrba's very close co-operation with the Imperial Museum of Natural Sciences in Vienna, resulting in a successful interchange of a number of specimens, and to his frequent contacts with distinguished scholars and collectors all over the world. Also, a substantial contribution is due to patrons among cultural workers and collectors, for instance particularly to Prof. Dr. B. Jiruš, Dr. V. Wraný and others. It is Vrba's merit that the Collection of Meteorites of the National Museum comparatively soon achieved resounding reputation among scholars and was frequently visited by them.

Since the first edition of the Catalogue the increase of the collection continued at the same successful rate, and we find that the second Catalogue, edited again by K. Vrba in 1913, lists another growth of the number of finds and falls by nearly 80 per cent and about the same increase in the number of specimens. However, scientific and collecting work during the following fifty years, comprising the two World Wars and the uneasy interval between them, did not develop in such a way that

scientifically valuable evidence would have been assembled in greater abundance. Therefore, the increase of the collection of meteorites during this period could not match the considerable growth during the end of the last century and at the beginning of this century. The fact that, at the beginning of 1958, we can claim an increase of only 10 of the number of falls and finds, and of only 63 pieces of the total number of specimens, in the Collection of Meteorites of the National Museum in Prague, is merely a consequence of difficulties and troubles, which always have been and will be obstacles to successful evolution of scientific work.

As a matter of fact, the main reason for a new, to wit the third, edition of the Catalogue of the Collection of Meteorites of the National Museum in Prague was not its material increase, but predominantly the advances of the young science of meteorites, which compelled us to assess our collection anew. This also induced us to submit the collection simultaneously to a detailed scientific revision, especially with regard to systematic classification of the individual pieces, and to supplement new verified data concerning the individual falls and finds. As a result, this revisional work showed that our collection, though it does not fully match the collections of large museums in the number of falls and finds, or specimens, nevertheless contains quite a number of valuable falls and finds, represented by so remarkable specimens that it appeared necessary to submit them afresh to scientific attention. This Catalogue is intended to provide full information on the collection as a whole, as well as to make available basic data of the individual specimens in the light of present-day knowledge of meteorites and according to the new systematic classification.

On the whole, we can say that the considerable interest in meteorites, especially at the end of the last century, soon changed into a period of thorough and steadily deepening study, attributed not only to the mineralogical and chemical constitution, but also to the systematic point of view, and lately even to the question of structural problems of their components. In the last decades the advances in meteoric studies among Viennese, German and USA scientists were supplemented by fresh interest in collecting material. It is particularly the Soviet Union, so rich in finds and falls of meteorites, where great attention is paid to collection and study of meteorites. In the United States even a special Museum of meteorites at Winslow in Arizona has been established and inaugurated. A number of scientific institutes and museums have started to collect meteorites and to study their character in a thorough way. Also, very soon new scientific lists of meteorites (catalogues) have begun to publish data on carefully maintained collections. The splendid work of G. T. Prior (14), Director of the Department of Mineralogy at the British Museum, Natural History, in London, was issued for the third time in a new revised and implemented edition. The Soviet scientists E. L. Krinov (8), A. N. Zavarickij and L. G. Kvaša already published two catalogues of Soviet meteorites. The USSR Academy of Science established a separate Committee for the systematic research of meteorites under the name "Komitět po meteoritam v Moskvě" (Committee for Meteorites in Moscow). A remarkable collection of meteorites has been assembled by H. H. Nininger at Denver (Colorado, USA), who also published a detailed

catalogue (11), implemented by newly gained interesting experience and knowledge, especially with regard to new methods of looking for, and study of, meteorites.

Accepting thus with satisfaction the pleasantly growing interest in meteorites, we may justly express our hope that the new Catalogue of the Collection of Meteorites of the National Museum in Prague will be met with friendly understanding by all scholars and everyone who is interested in these extraordinary messengers from the Universe. In preparing this catalogue of meteorites, which I certainly do not consider as being without fault (for this could hardly be achieved in elaborating such an exacting material), I had in mind first of all clear arrangement and easy orientation. A good example was set by G. T. Prior's work (14, 15), mentioned above, which exploits all the experiences, so far achieved, experiences providing, in essence, the basis for every subsequent scientific undertaking in this field. During my work I arrived at certain experiences, which I consider appropriate of being broached in this work.

I regard as the greatest obstacle of ordered classification and clear arrangement the increasing number of synonyms of sites of falls and finds of meteorites, as well as the way of spelling the designation of these sites in various languages, because their transcription is always difficult. A congress of research students on meteorites, which ought to be convoked as soon as possible, would deserve great merit, if, besides discussing a number of important research problems, it agreed also on a suitable solution of questions related to a unified systematization and publication of scientific lists of meteorites. It is certain that a straight forward way will also be the most suitable one and will not only eliminate an increase of successive synonyms of the sites of falls and finds of meteorites, but remove also obscurities and mistakes produced by the abundance of synonyms. Besides well-contrived rules for the designation of sites of falls and finds according to plain criteria, a unified terminology ought to be built up. Such decisions, which should be binding for every research student, would facilitate not only research work itself, but further also advances in the science of meteorites. There are some more important questions, which could readily be solved at such an opportunity, e. g., exchange of meteorites between various scientific institutes, museums and other institutions, improvement of the existing conditions of preservation and protection of meteorites with regard to modern knowledge on methods of conservation, etc. It would also be a good thing, if such a meeting would agree to publish, or to have published, all the methods of preservation and the experience gained, in so far as they have proved to be successful in protecting meteorites. The protection of meteorites is a very important scientific problem, because the preservation of meteorites for future research is of great consequence not only for experts, but also for humanity. If we are able to secure properly the protection of the meteorites and to safeguard them for future generations of scholars, we shall be contributing substantially to further studies on the constitution of celestial bodies and, thereby, to the understanding of the laws governing the Universe.

Every meteorite listed in the Catalogue and represented in the Collection of the National Museum in Prague has been designated by its most common name of the site of find and fall, implemented by the geographical position. Finds and falls on the territory of the Czechoslovak Republic, which in former days had been designated predominantly in German language, have been corrected. In order to achieve an exact orientation of the site of falls and finds, the geographical latitude and longitude according to Greenwich are added. All synonyma, as far as they are known, have been recorded, together with the time of fall and/or find, and the first scientific publication on the meteorite. No press news are listed, though they tend to be the first ones on finds and/or falls of meteorites, because they are prone to be inaccurate. For the arrangement of the individual finds I selected G. T. Prior's system (13), which applies the systematical experience and knowledge of earlier scholars, especially G. Tschermak's and A. Brezina's, while at the same time paying attention to new results achieved in meteoric research, especially with regard to mineralogical constitution, chemical properties and structure. The description is concluded by the individual specimens of the Collection of the National Museum in Prague, listed by inventory number, brief description, dimensions, and exact weight in grams.

Taking into account the fact that the question of the origin of tektites is not yet fully elucidated, the corresponding finds are listed in a separate section. For finds of tektites in southern Bohemia and in southwestern Moravia (Czechoslovakia) I use the more correct expression of Vltavines, instead of the designation Moldavites, used formerly, which had been derived from the German name of the river Vltava, i. e. Moldau. It is the riverside of Vltava in southern Bohemia where originally Vltavines were found in ample numbers. The description is completed by the exact positions of the numerous finds of Vltavines in Czechoslovakia, according to the new administrative division into regions (counties) and districts. The term "region" used in this text and in the Catalogue denotes an administrative division analogous to a British county. This may help to remove, at least partially, some incorrect designations of the finds of Czechoslovak Vltavines. For clearness's sake, and in order to facilitate orientation, the Catalogue is supplemented by lists of all the represented finds and falls with respect of several criteria. First, there is a list of finds and falls of meteorites in alphabetic order, divided into various groups of meteorites, then a list of systematic filing and, finally, a list according to individual continents and states.

To accomplish the general picture of the Collection of Meteorites of the National Museum in Prague and of the representation of the individual groups of meteorites, some special summaries are included at places.

I should like to present this third Catalogue of the Collection of Meteorites of the National Museum in Prague in the hope that it will be accepted with a friendly mind, and that its inadequacies, which may have intruded, will kindly be excused.

Prague, January 1, 1958.

Karel Tuček

The Growth of the Collection of Meteorites of the National
Museum, Prague

Year	Number of Falls and Finds				Number of pieces				Total weight of (in grams)			
	Alto-gether	Irons	Sidero-lites	Stones	Alto-gether	Irons	Sidero-lites	Stones	Alto-gether	Irons	Sidero-lites	Stones
1882	17	9	—	8	24	—	—	—	—	—	—	—
1904	181	78	18	85	218	94	26	98	83.724	67.494	2.894	13.336
1913	255	98	21	136	308	121	30	157	214.209	192.516	4.053	17.640
1957	265	102	20	143	371	146	35	190	266.442	236.391	6.366	23.685

ALPHABETICAL CATALOGUE OF METEORITES

(The term "region" used in this Catalogue denotes an administrative division analogous to a British county.)

ADARGAS

Sierra de Las Adargas, SSE Chihuahua, Mexico.

Lat. 26° 6' N., Long. 105° 14' W.

Synonyms: Conception, Hacienda Conception, Huejuquilla, Jimenez, Rio Florido (?), San Bartholomé, Sierra de las Adargas, Valle de Allende, Valle San Bartholomé.

Found 1784. — Described by A. D. Bartlett, Personal Narrative of Explorations in Texas, New Mexico, California, Sonora, and Chihuahua. New York, 1854, vol. 2, p. 457.

Iron. Medium octahedrite.

One mass. Total known weight over 3.000 kg.

Specimens:

132. "Rio Florido", triangular slice, 6×79×81 mm., 167 grams.

104. Thin oval slice, 3×32×53 mm., 26 grams.

ADMIRE

Lyon County, cen. Kansas, USA.

Lat. 38° 30' N., Long. 96° 25' W.

Found 1881. — Described by G. P. Merrill, Proceedings of U.S. National Museum, 1902, vol. 24, p. 907-913.

Siderolite. Pallasite. Brahin group.

One mass. Total known weight of about 11 kg.

Specimen:

282. End piece, triangular, 29×78×132 mm., 477 grams.

AGEN

Dép. Lot-et-Garonne, S. France.

Lat. 44° 24' N., Long. 0° 29' E.

Fell 1814, September 5, noon. — Described by J. F. Boudon de Saint-Amans, Ann. Chim., Paris 1814, vol. 92, p. 25.

Stone. Veined intermediate chondrite.

A shower of stones, of total known weight of about 30-35 kg., the largest weighing about 9 kg.

Specimen:

179. Fragment with crust, 30×43×54 mm., 79 grams.

AGRIGENTO

SW Sicily, Italy.

Lat. 37° 17' N., Long. 13° 34' E.

Synonym: Girgenti.

Fell 1853, February 10, 1 p.m. — Described by R. P. Greg, Phil. Mag., 1862, vol. 24, p. 538.

Stone. Veined white hypersthene-chondrite.

Several stones fell. Total known weight of about 4 kg., the largest stone weighing about 3,2 kg.

Specimen:

197. Fragment with small piece of crust, 13×28×31 mm., 14 grams.

ALBARETO

NNE of Modena, N Italy.

Lat. 44° 41' N., Long. 10° 57' E.

Synonym: Modena.

Fell 1766, middle of July, 5 p.m. — Described by D. Troili, Della caduta di un sasso dall'aria, Modena 1766.

Stone. Spherical hypersthene — chondrite.

A large stone. Total known weight of about 12 kg.

Specimen:

265. Two small fragments without crust, 7×11×22 mm.,
3×7×9 mm., 2,5+0,5 grams.

ALEPPO

N Syria. Lat. 36° 12' N., Long 37° 4' E.

Synonyms: Haleb, Tirnova.

Fell about 1873. — Described by A. Brezina, Über neuere Meteoriten, Verhandlungen der Ges. Deutsch. Naturforscher und Ärzte, Nürnberg 1893, p. 159.

Stone. Brecciated white chondrite.

Probably several stones fell of total known weight of about 3 kg.

Specimen:

234. Fragment with crust, 40×69×75 mm., 298 grams.

ALESSANDRIA

Santa Giulietta, N of Alessandria, Piedmont, Italy.

Lat. 44° 54' N., Long. 8° 35' E.

Synonyms: Alexandria, Piedmont, Santa Giulietta.

Fell 1860, February 2, 11.45 a.m. — Described by G. Misaghi, Il Nuovo Cimento, Pisa, 1861, vol. 13, p. 272.

Stone. Veined grey chondrite.

About seven stones, weighing from 0.3-1.0 kg fell.

Specimen:

198. Flat triangular fragment with small piece of crust,
9×31×47 mm., 21 grams.

ALFIANELLO

near Pontevico, SSW Brescia, N Italy.

Lat. 45° 16' N., Long. 10° 9' E.

Synonyms: Brescia, Cremona.

Fell 1883, February 16, 3.00 p.m. — Described by L. Bombici, Atti R. Accad. Lincei Roma.
Sci. Fis. Mat. Nat. Cl., 1882-3, vol. 14, p. 675.

Stone. Intermediate hypersthene — chondrite.

A stone of about 260 kg. fell. Total known weight only about 228 kg.

Specimen:

40. Fragment with small piece of crust, 38×65×81 mm., 159 grams.

ALLEGAN

Allegan County, SW Michigan, U.S.A.

Lat. 42° 25' N., Long. 85° 53' W.

Fell 1899, July 10, 8 a.m. — Described by H. A. Ward, Amer. Journ. Sci., 1899, vol. 8,
p. 412.

Stone. Spherical bronzite — chondrite (Ornansite).

A stone of about 35.5 kg total known weight fell.

Specimen:

131. Rectangular fragment with small piece of crust,
23×40×53 mm., 60 grams.

AMBAPUR NAGLA

Sikandra Rao Tahsil, Aligarh district, SE of Delhi, N India.

Lat. 27° 38' S., Long. 77° 42' E.

Fell 1895, May 27, 1 a.m. — Not described till now.

Stone. Crystalline spherical chondrite.

A stone of about 6.3 kg, broken into two pieces fell, the largest piece
weighing about 4 kg. (India Museum, Calcutta).

Specimen:

235. Small fragment with small piece of crust, 16×20×35 mm.,
14 grams.

ARISPE

SE Sonora, N. Mexico. Lat. 30° 15' N., Long. 110° 0' W.

Synonym: Moctezuma.

Found 1896. — Described by H. A. Ward, Proc. Rochester Acad. Sci., 1902, vol. 4, p. 79.

Iron. Coarsest octahedrite.

Three masses of about 398 kg. were found, the largest weighing about
123 kg.

Specimen:

205. Triangular slice, polished, 10×53×67 mm., 145 grams.

ASSISI

Tore near Assisi, ESE of Perugia, cen. Italy.

Lat. $43^{\circ} 4' N.$, Long. $12^{\circ} 36' E.$

Synonyms: Perugia, Torre Assisi.

Fell 1886, May 24, 7 a.m. — Described by G. Bellucci, *Il meteorito di Assisi, Perugia, Tipografia di Vincenzo Santucci, Perugia, 1887.*

Stone. Spherical chondrite.

A stone of about 2 kg. fell.

Specimen:

257. Small fragment with small piece of crust, $16 \times 24 \times 33$ mm., 18 grams.

AUGUSTINOVKA

S of Dněpropetrovsk (formerly Jekatěrinoslav), Dněpropetrovsk region, U.S.S.R., Soviet Union.

Lat. $48^{\circ} 20' N.$, Long. $35^{\circ} 0' E.$

Synonyms: Jekatěrinoslav, Ekaterinoslav, Augustinowka.

Found 1890. — Described by V. F. Alexejev, *Verhandlungen Russ. Min. Gesellschaft, 1893, co. 30, p. 475.*

Iron. Fine octahedrite.

A mass of total known weight of about 400 kg. was found.

Specimen:

218. Rectangle-shaped slice, polished, $12 \times 23 \times 55$ mm., 96 grams.

AUMALE

Senhadja near Aumale, SE of Alger, Constantine prov., Algeria.

Lat. $36^{\circ} 27' N.$, Long. $3^{\circ} 40' E.$

Synonym: Senhadja.

Fell 1865, August 25, between 11 a.m. and noon. — Described by G. A. Daubrée, *Comptes Rendus Acad. Sci. Paris, 1866, vol. 62, p. 72.*

Stone. Veined white chondrite.

Two stones, of about total known weight of about 50 kg., each of 25 kg. fell. 10.3 kg. in collections.

Specimen:

80. Cut fragment with small piece of crust, $29 \times 38 \times 48$ mm., 49 grams.

AUMIÈRES

NNW of Montpellier, Département Lozère, SE France.

Lat. $44^{\circ} 18' N.$, Long. $3^{\circ} 13' E.$

Synonyms: Lozère, Berrias.

Fell 1842, June 3, 9 p. m. — Described by J. de Malbos, *Comptes Rendus Acad. Sci. Paris, 1842, col. 14, p. 917.*

Stone. Veined white chondrite.

A single stone of about 2 kg. fell. Total known weight in collections of 1556 grams. Main mass weighing 1382 grams in Paris.

Specimen:

293. Small fragment, $14 \times 18 \times 43$ mm., 18 grams.

AUSSUN

SW of Toulouse, Département Haute Garonne, S France.

Lat. $45^{\circ} 5' N.$, Long. $0^{\circ} 33' E.$

Synonyms: Clarac, Montréjeau.

Found 1858, December 9, 7.30 a.m. — Described by F. Petit, Comptes Rendus Acad. Sci. Paris, 1858, vol. 47, p. 1053.

Two stones weighing about 55 kg. fell, the largest weighing about 45 kg.
Specimen:

129. Fragment of interior, $33 \times 42 \times 46$ mm., 122 grams.

AVILEZ

Hacienda d'Avilez, NE Durango, W Mexico.

Lat. $24^{\circ} 50' N.$, Long. $103^{\circ} 52' W.$

Stone. Spherical grey chondrite.

Found 1855, June. — Described by F. Wöhler, Nachr. Gesell. Wiss. Göttingen, 1867, p. 57.

Stone. Spherical grey chondrite.

Probably several stones fell. Total known weight in collections of 236 grams.

Specimen:

303. Small fragment with small piece of crust, $11 \times 17 \times 19$ mm., 5 grams.

BABB'S MILL

Greene County, E Tennessee, U.S.A.

Lat. $36^{\circ} 8' N.$, Long. $82^{\circ} 52' W.$

Synonyms: Blake's Iron, Greene County, Troost's Iron.

Found 1842. — Described by G. Troost, Amer. Journ. Sci., 1845, vol. 49, p. 342.

Iron. Nickel-rich ataxite (a type).

Two masses of total weight of about 143 kg. were found, the largest weighing about 134 kg.

Specimen:

105. Rectangular slice, $3 \times 36 \times 66$ mm., 45 grams.

BACUBIRITO

El Ranchito near Bacubirito, ENE of Sinaloa, W Mexico.

Lat. $26^{\circ} 0' N.$, Long. $107^{\circ} 54' W.$

Synonyms: El Ranchito, Ranchito, Sinaloa.

Found 1863. — Described by H. A. Ward, Proc. Rochester Acad. Sci., 1902, vol. 4, p. 67.

Iron. Finest octahedrite.

A huge mass estimated to weigh 27,000 kg. was found.

Specimen:

202. Thin rectangular slice, $4 \times 52 \times 63$ mm., 105 grams.

BALLINOO

Murchison River, ESE of Gladstone, Western Australia.

Lat. $26^{\circ} 30' S.$, Long. $116^{\circ} 30' E.$

Found 1892. — Described by T. Cooksey, Rec. Australian Museum. Sydney 1897, vol. 3, p. 55; and H. A. Ward, Amer. Journ. Sci., 1898, vol. 5, p. 136.

Iron. Finest octahedrite.

One mass of total known weight of 42.3 kg.

Specimen:

217. Thin rectangular slice, one side polished, $3 \times 22 \times 58$ mm.,
43 grams.

BANDONG

Preanger district, SE of Batavia, W Java.

Lat. $6^{\circ} 55' S.$, Long. $107^{\circ} 35' E.$

Fell 1871, December 10, 1.30 p.m. — Described by G. A. Daubr e, *Comptes Rendus Acad. Sci. Paris*, 1872, vol. 75, p. 1676; and Everwijn, *Jaarboek, van het Mynwezen in Nederlandsch Ost India*, 1872, Deel 2, p. 197.

Stone. White brecciated chondrite (Amphoterite, rodite by G. T. Prior). Six stones of total weight of about 11.25 kg. fell, the largest of which weighing 8.2 kg.

Specimen:

28. Large fragment with crust, $38 \times 63 \times 91$ mm., 239 grams.

BARBOTAN

SSE of Bordeaux, D partement Gers, S France.

Lat. $43^{\circ} 57' N.$, Long. $0^{\circ} 7' E.$

Synonyms: Bordeaux, Agen, Landes, Roquefort.

Fell 1790, July 24, 9 p.m. — Described by Bertholon, *Journ. des Sciences utiles*, 1790, Nr. 23-24, p. 305.

Stone. Veined grey chondrite.

A shower of stones of unknown total weight fell, the largest stone weighing 9 kg.

Specimen:

168. Almost complete individual, $37 \times 49 \times 56$ mm., 121.5 grams.

BARRATTA

Barrata Station, WNW of Deniliquin, County Townsend, S New South Wales.

Lat. $35^{\circ} 15' S.$, Long. $144^{\circ} 36' E.$

Synonyms: Baratta, Deniliquin.

Found 1845. — Described by A. Liversidge, *Trans. Roy. Soc. New South Wales*, 1872, vol. 6, p. 97.

Stone. Black chondrite.

Five stones of total known weight of about 181 kg. were found at different times, the largest stone weighing 84 kg.

Specimen:

175. Rectangular slice, one side polished, $16 \times 52 \times 54$ mm, 132 grams.

BATH

E of Aberdeen, Brown County, NE South Dakota, U.S.A.

Lat. $45^{\circ} 21' N.$, Long. $98^{\circ} 15' W.$

Synonym: Aberdeen.

Fell 1892, August 29, 4 p.m. — Described by A. E. Foote, *Amer. Journ. Sci.*, 1892, vol. 45, p. 64.

Stone. Brecciated spherical chondrite.

One stone of about 21.2 kg. fell.

Specimen:

77. Large fragment with crust, 36×63×84 mm., 325 grams.

BATH FURNACE

Bath County, E of Lexington, N Kentucky, U.S.A.

Lat. 38° 2' N., Long. 83° 45' W.

Fell 1902, November 15, 6.45 p.m. — Described by H. A. Ward, Amer. Journ. Sci., 1903, vol. 15, p. 316; and by A. H. Miller, Science, New York, 1903, vol. 18, p. 243.

Stone. Intermediate veined chondrite.

Three stones of total known weight of about 86.6 kg. fell, the largest weighing about 79 kg.

Specimen:

206. Rhombus-shaped slice, polished, 5×45×48 mm., 38 grams.

BEAVER CREEK

West Kootenay district, S British Columbia.

Lat. 49° N., Long. 116° W.

Fell 1893, May 26, 3.30 p.m. — Described by E. F. Howell, Science, New York, 1893, p. 41.

Stone. Crystalline spherical bronzite-chondrite.

One stone of total known weight of about 14.1 kg. fell.

Specimen:

79. Fragment with small piece of crust, 30×49×75 mm., 139 grams.

BELLA ROCA

Sierra de San Francisco, NNW Durango, cen. Mexico.

Lat. 24° 55' N., Long. 105° 25' W.

Synonyms: La Bella Roca, Papasquiario.

Found 1888. — Described by J. E. Whitfield, Amer. Journ. Sci., 1889, vol. 37, p. 439.

Iron. Fine octahedrite.

One mass of total known weight of about 33.2 kg.

Specimen:

71. Slice, polished with nodule of troilite, 11×70×73 mm., 274 grams.

BENARES

Gumti Mountains near Benares, NE India.

Lat. 25° 48' N., Long. 82° 42' E.

Synonym: Krakhut.

Fell 1798, December 19, 8 p.m. — Described by E. Howard, Phil. Trans. Roy. Soc. London, 1802, pp. 168, 175.

Stone. Spherical chondrite.

A shower of stones of unknown total weight, one of which weighing about 1 kg.

Specimen:

233. Wedge-shaped fragment with some crust, 18×29×50 mm., 40 grams.

BENDEGÓ

Near the rivulet Bendegó, N of Monte Santo, NW Bahia, E Brazil.

Lat. $10^{\circ} 20' S.$, Long. $40^{\circ} 10' W.$

Synonyms: Bahia, Wollaston's Iron, Sergipe, Bemdego.

Found 1784. — Described by A. F. Mornay and W. H. Wollaston, Phil. Trans. Roy. Soc. London, 1816, vol. 106, pp. 270, 281.

Iron. Coarse octahedrite.

A large mass of about 5,370 kg. was found, the main part of which in Rio de Janeiro.

Specimen:

82. Slice with nodule of troilite, one polished and etched side, $10 \times 60 \times 69$ mm., 246.5 grams.

BETHANY

NE of Lüderitz, Great Namaqualand, Southwest Africa.

Lat. $25^{\circ} 30' S.$, Long. $18^{\circ} 30' E.$

Synonyms: Amalia Farm, Cabaya, Goamus Farm, Great Fish River, Great Namaqualand,

Grossnamaqualand, Lion River, Mukerop, Namaqualand, Springbok River, Tsess, Wild.

Found before 1836. — Described first by J. E. Alexander, Journ. Roy. Geogr. Soc. London, 1838, vol. 8, p. 24.

Iron. Fine octahedrite.

About 14 large masses estimated to weigh more than 20,000 kg. were found in Great Namaqualand.

Specimens:

301. "Goamus Farm", a large triangular slice, one side polished, $9 \times 345 \times 499$ mm., 10,650 grams.
253. "Mukerop", an irregular large full slice, one side polished, $15 \times 253 \times 366$ mm., 5,350 grams.
193. "Mukerop", a rectangular large slice, one side polished, with small nodules of troilite, $7 \times 252 \times 234$ mm., 1,750 grams.

BĚLOKRINIČE

Izjaslavskij rayon, Kameněc-Podolskij region, Ukrainian S.S.R., U.S.S.R.

Lat. $50^{\circ} 8' N.$, Long. $26^{\circ} 44' E.$

Synonyms: Bielokrynitschie, Belokrinitshje.

Feil 1887, January 1, 6 p. m. — Described by V. Agafonov, Trav. Soc. Nat. St. Pétersbourg, 1891, vol. 21.

Stone. Intermediate veined spherical chondrite.

Eight stones were found of total known weight of about 1,662 kg., the largest weighing about 2 kg.

Specimen:

245. One-half individual with crust, $27 \times 34 \times 44$ mm, 57 grams.

BIŠTJUBE

N of Nikolajev, Kustanajskaja region, Kazakch S.S.R., U.S.S.R.

Lat. $46^{\circ} 58' N.$, Long. $32^{\circ} 0' E.$

Synonyms: Bischtübe, Nikolajev, Turgai, Turgaj.

Found 1888. — Described by E. D. Kislakovskij, Bull. Soc. Naturalistes Moscou, 1890 (1891), vol. 4, no. 2, p. 187.

Iron. Coarse octahedrite.

Three masses of about 48,75 kg. of total known weight were found, the largest weighing ca. 32.5 kg.

Specimen:

118. Rectangular slice, one side polished, 9×59×75 mm, 270 grams.

BJURBÖLE

Near Borga, NV of Helsinki, S Finland.

Lat. 60° 20' N., Long. 26° E.

Found 1899, March 12, 10.30 p.m. — Described by W. Ramsay and L. H. Borgström, Bull. Comm. Géol. Finlande, 1902, no. 12, p. 1.

Stone. Veined spherical hypersthene-chondrite.

One stone, total known weight of about 330 kg., the largest of fragments weighing 80 kg.

Specimen:

231. Larger fragment with small piece of crust, 63×75×97 mm., 613 grams.

BLANSKO

N of Brno, Blansko district, Brno region, cen. Czechoslovakia.

Lat. 49° 20' N., Long. 16° 30' E.

Found 1833, November 25, 6.30 p.m. — Described by F. von Reichenbach, Neues Jahrbuch Min., 1834, p. 125.

Stone. Veined grey bronzite — chondrite.

A shower of stones fell, eight of which weighing altogether 350 grams were found, the largest stone about 77 grams.

Specimen:

127. Triangular fragment with small piece of crust, 16×24×32 mm., 19.5 grams.

BLUFF

SW of Lagrange, Fayette County, S Texas, U.S.A.

Lat. 29° 55' N., Long. 96° 42' W.

Synonyms: Fayette County, La Grange.

Found 1878. — Described by J. E. Whitfield and G. P. Merrill, Amer. Journ. Sci., 1888, vol. 36, p. 113.

Stone. Brecciated crystalline hypersthene-chondrite.

A stone of about 146 kg. was found. Total known weight in collections 74.6 kg.

61. Slice with metal inclusions, 10×72×74 mm., 145 grams.

BOHUMILICE

NNE of Vimperk, Vimperk district, České Budějovice region,

W Czechoslovakia. Lat. 49° 6' N., Long. 13° 49' E.

Synonyms: Bohumilitz, Prachin.

Found 1829. — Described by K. Sternberg, F. X. M. Zippe and J. J. Steinmann, Verh. Gesellsch. Vaterl. Museums in Böhmen, Prag 1830, Heft 8, April 3, pp. 15, 26. The second mass weighing 962 grams was found in 1889 near Bohumilice. In 1925 a mass

weighing about 5,850 grams was ploughed near Výškovice, 3 km. WSW of Bohumilice and described by L. Slavíková, *Časopis Národního musea v Praze*, 1933, vol. 107, p. 82-86.

Iron. Coarse octahedrite.

Three masses were found. Total known weight of about 63,812 grams.

Specimens:

11. Larger part of the main mass, polished face, 193×235×335 mm., 37,750 grams.
328. Thick slice, three polished sides, 23×41×94 mm., 392.3 grams.
12. Thin rectangular slice with nodule of troilite, one side polished, 6×46×65 mm., 102 grams.
334. Vial of oxidized fragments, 5.38 grams.
313. "Výškovice" — Complete individual with oxidized crust, 105×115×235 mm., 5,840 grams.

BORI

NE of Badnur, Betul district, N India.

Lat. 22° 22' N., Long. 78° 19' E.

Fell 1894, May 9, 4 p.m. — Described by A. Brezina, *Wiener Sammlung*, Wien 1895, p. 248.

Stone. Veined intermediate chondrite.

A stone of about 8.6 kg. fell.

Specimen:

92. Fragment with small crust, 18×33×61 mm., 55 grams.

BORKUT

Kvasy (formerly Borkut) NNE of Rachiv, Karpathian Ruthenia, Ukrainian S.S.R., U.S.S.R. Lat. 48° 7' N., Long 24° 17' E.

Synonyms: Marmoros, Marmaros.

Fell 1852, October 13, 3 p. m. — Described by F. Leydolt, *Sitzungsber. Akad. Wiss. Wien, Math.-naturwiss. Kl.*, 1856, vol. 20, p. 398.

Stone. Spherical chondrite.

A stone weighing about 6.7 kg. fell.

Specimen:

272. Small fragment of interior, 10×12×17 mm., 3 grams.

BRAHIN

The village of Rokičky near Bragin, NE of Černigov, Bragin district, Poles region, Byelorussian S.S.R., U.S.S.R.

Lat. 51° 46' N., Long. 30° 10' E.

Synonyms: Bragin, Komarinsky, Kruki, Krukov, Minsk, Rokičky.

Found 1810 (1807?). — Described by A. Laugier, *Mém. du Mus.* 1817, vol. 6 (?).

Siderolite. Pallasite.

Two masses of about 100 kg. were found in 1810 and a third of 183 kg. in 1911. Total known weight of about 283 kg.

Specimen:

126. Etched section, triangular, three sides polished 31×65×62 mm., 248 grams.

BREMERVÖRDE

Near Gnarrenburg, SSW of Bremervörde, SSE of Bremen, Hanover, Germany. Lat. $53^{\circ} 23' N.$, Long. $6^{\circ} 40' E.$

Synonyms: Gnarrenburg, Stade.

Found 1855, May 13, 5 p.m. — Described by F. Wöhler, Ann. Phys. (Poggendorf), 1856, vol. 98, p. 609.

Stone. Brecciated spherical grey bronzite-chondrite.

At least five stones of total known weight of 7.25 kg. fell, the largest weighing 3.4 kg.

Specimen:

215. Very small fragment of interior, $6 \times 12 \times 18$ mm., 1 gram.

BRENHAM

Brenham Township, Kiowa County, S Kansas, U.S.A.

Lat. $37^{\circ} 38' N.$, Long. $99^{\circ} 5' W.$

Synonyms: Brenham Township, Haviland Township, Kiowa County.

Found 1885 (1882 by G. T. Prior). — Described by G. F. Kunz, Amer. Journ. Sci., 1890, vol. 40, p. 312.

Siderolite. Pallasite (Palla-siderite by H. H. Nininger).

About twenty masses, of a total weight of about 4,318 kg., were found, the largest weighing about 211 kg.

Specimens:

31. Irregular thick full slice, one side etched, $13 \times 80 \times 85$ mm., 299 grams.

117. Smaller full slice, one side polished, $7 \times 67 \times 102$ mm., 152 grams.

BRIDGEWATER

Bridgewater Station, WSW of Norfolk, Burke County, W North Carolina, U.S.A. Lat. $35^{\circ} 41' N.$, Long. $81^{\circ} 45' W.$

Synonyms: Bridgewater Station, Burke County, Fairweather.

Found 1890. — Described by G. F. Kunz, Amer. Journ. Sci., 1890, vol. 40, p. 320.

Iron. Fine octahedrite.

One mass of total weight of about 13.63 kg. was found.

Specimen:

75. Rectangular section with oxidized crust, one side polished and etched, $12 \times 46 \times 63$ mm., 168 grams and 4 grams of crust in vial.

BROUMOV

Broumov district, NNE of Náchod, Hradec Králové region, W Czechoslovakia. Lat. $50^{\circ} 36' N.$, Long. $16^{\circ} 20' E.$

Synonyms: Braunau, Hauptmannsdorf.

Found 1847, July 14, 3.45 a.m. — Described by A. v. Humboldt, Aérolithe de Braunau, en Bohême, tombé le 14 juillet 1847 (Extrait d'une lettre de M. Humboldt à M. Arago). Comptes Rendus, vol. 25, 1847, p. 627; and by C. C. Beinert, Ann. Phys. (Poggendorf), 1847, vol. 72, p. 70.

Iron. Hexahedrite.

Two masses, weighing about 40.7 kg. fell, one was found near the village of Hejtmánkovice (formerly Hauptmannsdorf) weighting 23,628 grams, and the other of 17,080 grams at the brickworks on the SSW boundaries of the town Broumov.

Specimens:

- 365. Oriented individual ("brickworks") with black crust, 140×213×225 mm., 17,230 grams.
- 142. "Hejtmánkovice" — thick rectangular slice, one side polished, 19×62×72 mm, 507 grams.
- 20. "Hejtmánkovice" — thick triangular slice, 10×63×82 mm., 255 grams.
- 364. "Hejtmánkovice" — hexagon-shaped slice, 6×70×75 mm., 198 grams.
- 333. "Hejtmánkovice" — thick rectangular slice, one side polished, 11×39×55 mm., 125.5 grams.

BUSCHHOF

Gross Buschhof, ESE of Riga, Latvian S.S.R., U.S.S.R.

Lat. 56° 18' N., Long. 25° 53' E.

Synonym: Scheikahr-Stattan.

Fell 1863, June 2, 7.30 a.m. — Described by G. Rose, Ann. Phys. (Poggendorf), 1863, vol. 120, p. 619; and by C. Grewingk and C. Schmidt, Arch. Naturk. Liv-, Esth- und Kurlands, Ser. 1, Min. Wiss., Dorpat, 1864, vol. 3, pp. 452, 473.

Stone. Enstatite-achondrite (Aubrite).

A stone of about 5 kg. of known weight fell, in collections only 3,521 grams.

Specimen:

- 55. Irregular fragment with crust, 31×44×63 mm, 99 grams.

BUTLER

Bates County, SSE of Kansas City, W Missouri, U.S.A.

Lat. 38° 18' N., Long. 94° 25' W.

Synonym: Bates County.

Found before 1874. — Described by G. C. Broadhead, Amer. Journ. Sci., 1875, vol. 10, p. 401.

Iron. Finest octahedrite.

A mass of about 40.1 kg. was ploughed.

Specimen:

- 178. Triangular slice, one side polished and etched, 10×49×41 mm., 142 grams.

BUTSURA

NE of Goruckpur, Bihar, N India.

Lat. 27° 5' N., Long. 84° 10' E.

Synonyms: Batsura, Bulloah, Chireya, Goruckpur, Gorukhpur, Piprassi, Qutahar Bazar.

Fell 1861, May 12, about noon. — Described by W. Haidinger, Der Meteorsteinfall im Goruckpur-Districte in Ober-Bengalen, am 12. Mai 1861. Sitzber. Wien. Akad. Bd. 45 II, p. 665-671.

Stone. Intermediate chondrite.

Five stones, weighing altogether about 22.3 kg., the largest stone of 12.9 kg.

Specimen:

363. Small triangular section, 11×25×40 mm., 10 grams.

CABEZZO DE MAYO

Cabezzo de Mayo near of Murcia, SE Spain.

Lat. 37° 59' N., Long. 1° 10' W.

Synonyms: Cabeza de Mayo, Murcia.

Fell 1870, August 18, 6.15 a.m. — Described by J. M. Solano y Eulate, Nal. Soc. Españ. Hist. Nat. Madrid, 1872, vol. 1, p. 77.

Stone. White chondrite.

One stone of about 25 kg. fell.

Specimen:

189. Very small fragment with small piece of crust, 2×3×3 mm., 0.5 grams.

CANGAS DE ONIS

Elgueras near of Cangas de Onis, E of Ovideo, Asturias, N Spain.

Lat. 43° 26' N., Long. 5° 10' W.

Synonyms: Elgueras, Oviedo.

Fell 1866, December 6, 11 a.m. — Described by F. A. Römer, Geologische Reisenotizer aus der Sierra Morena. Neues Jahrb. 1873, p. 257.

Stone. Brecciated grey chondrite.

A shower of stones fell, the largest stone weighing about 11 kg.

In collections only 6,880 grams. Total weight of shower unknown.

Specimen:

84. Small triangular fragment of interior, 17×33×49 mm., 28 grams.

CAÑON DIABLO

E of Flagstaff, Coconino County, cen. Arizona, U.S.A.

Lat. 35° 15' N., Long. 111° 5' W.

Synonyms: Arizona, Canyon Diablo.

Found 1891. — First described by A. E. Foote, Amer. Journ. Sci., 1891, vol. 42, p. 413.

Iron. Coarse octahedrite.

Numerous masses estimated at about 27,000 kg., ranging from small fragments to individuals of over 500 kg. have been found.

Specimens:

224. Large mass, oriented, 260×285×305 mm., 69,200 grams.

324. Flat irregular individual with oxidized crust, 27×42×71 mm., 218.1 grams.

323. Flat irregular individual with oxidized crust, 14×43×69 mm., 83 grams.

158. Rhombus-shaped slice, one side polished, 3×30×42 mm., 18 grams.

26. Triangular section with oxidized crust, one side polished and etched, 21×59×80 mm., 255 grams.

CAPE YORK

50 km. E of Cape York in Melville Bay, NW Greenland.

Lat. $76^{\circ} 12' N.$, Long. $65^{\circ} 0' W.$

Synonyms: Ahnighito, Anighito, Baffin's Bay, Melville Bay, Ross's Iron, Sowellick Mountains.
Found 1818. — First mentioned by John Ross, Voyage of Discovery in Baffin's Bay, London, 1819, pp. 102-118; described by R. E. Peary, Northward over the Great Ice, London, 1898, vol. 2, pp. 145, 553, 600.

Iron. Medium octahedrite.

Three large masses of total weight estimated at about 40,000 kg. were found, the largest of which named "The Tent" or Ahnighito weighing about 36,000 kg.

Specimen:

374. Thick triangular slice with small nodules of troilite, one side polished, $14 \times 100 \times 172$ mm., 1,093 grams.

CARLTON

NNW of Austin, Hamilton County, S Texas, U.S.A.

Lat. $30^{\circ} 45' N.$, Long. $98^{\circ} 2' W.$

Synonyms: Carleton-Hamilton, Hamilton County, false Eroth County.
Found 1887. — Described by E. E. Howell, Amer. Journ. Sci., 1890, vol. 40, p. 223.

Iron. Fine octahedrite.

One mass of 81.5 kg. was ploughed up.

Specimens:

32. Irregular thin slice, one side polished, $4 \times 60 \times 70$ mm., 88 grams.

154. Small triangular slice, two sides polished, $5 \times 31 \times 50$ mm., 52 grams.

CARTHAGE

ENE of Nashville, Smith County, Tennessee, U.S.A.

Lat. $36^{\circ} 17' N.$, Long. $86^{\circ} 12' W.$

Synonyms: Caney Fork, Coney Fork, Carthago, Karthago, Smith County.
Found 1840. — Described by G. Troost, Amer. Journ. Sci., 1846, vol. 2, p. 356. Analysed by E. Bořický, Neues Jahrb. Min., 1866, p. 808.

Iron. Medium octahedrite.

One mass of about 127 kg. was found.

Specimens:

13. Large rectangular section with oxidized crust, $63 \times 97 \times 99$ mm., 1,802 grams.

139. Rectangular thin slice, two sides polished, $5 \times 44 \times 60$ mm., 103 grams.

CERESETO

ESE of Torine, Piedmont, N Italy.

Lat. $45^{\circ} 4' N.$, Long. $8^{\circ} 20' E.$

Synonyms: Casale, Ottiglio, Pastrona, Piedmont.
Fell 1840, July 17, 7.30 a.m. — Described by A. Sismonda, Atti della seconda riunione degli scienziati Italiani tenuta in Torino nel Settembre del 1840. Torino 1841 (N. J. 1842, p. 844).

Stone. Brecciated, grey spherical chondrite.
Perhaps several stones of total known weight of about 3.8 kg. fell.
Specimen:
250. Irregular fragment of interior, 12×33×47 mm., 27 grams.

CHANTONNAY

Département Vendée, SE of Nantes, France.

Lat. 46° 40' N., Long. 1° 5' W.

Synonyms: Bourbon-Vendée, La Rochelle.

Found 1812, August 5, 2 a.m. — Described by Cavoleau, Ann. Phys. (Gilbert), 1819, vol. 63, p. 228.

Stone. Brecciated grey hypersthene-chondrite.

One stone of about 31.5 kg. fell.

Specimen:

181. Fragment of interior, cut, 29×41×64 mm., 72.5 grams.

CHARCAS

Santa Maria de los Charcas, NE of Zacatecas, San Luis Potosi, cen. Mexico.

Lat. 23° 14' N., Long. 101° 7' W.

Synonym: San Luis Potosi.

Found 1804. — First mentioned by F. T. Sonnenschmid, Tablas Mineralogicas, Mexico, 1804, p. 288. Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1867, vol. 64, pp. 633, 636.

Iron. Medium octahedrite.

One mass of about 780 kg. was found at the churchyard at Charcas.

Specimen:

119. Small slice, four sides polished, 14×31×49 mm., 120 grams.

CHÂTEAU-RENARD

Département Loiret, ESE of Montargis, cen. France.

Lat. 47° 56' N., Long. 2° 58' E.

Synonym: Triguères.

Found 1841, June 12, 1.30 p.m. — Described by Delavaux, Comptes Rendus Acad. Sci. Paris, 1841, vol. 12, p. 1190.

Stone. Veined intermediate hypersthene-chondrite.

One stone of about 20–30 kg. fell.

Specimen:

246. Irregular fragment of interior, 30×38×47 mm., 92 grams.

CHINAUTLA

In the environs of the town of Guatemala, Guatemala, Central America.

Lat. 14° 45' N., Long. 90° 40' W.

Synonym: Guatemala.

Found 1902, January 4. — Described by S. Meunier, Comptes Rendus Acad. Sci. Paris, 1902, vol. 134, p. 755.

Iron. Medium octahedrite.

One mass of 5.72 kg. was found.

Specimen:

307. Thin polished full slice, 2×62×131 mm, 83 grams.

CHULAFINNEE

Cleburne County, WSW of Atlanta, E Alabama, U.S.A.

Lat. $33^{\circ} 35' N.$, Long. $85^{\circ} 42' W.$

Synonym: Cleburne County.

Found 1873. — Described by W. E. Hidden, Amer. Journ. Sci., 1880, vol. 19, p. 370.

Iron. Medium octahedrite.

One mass weighing about 14.75 kg. was found.

Specimen:

275. Triangular section, one side polished, $23 \times 25 \times 42$ mm., 65 grams.

CHUPADEROS

Rancho de Chupaderos near Jimenez (formerly Huejuquilla), Chihuahua prov., Mexico.

Lat. $37^{\circ} 0' N.$, Long. $105^{\circ} 4' W.$

Synonyms: Huejuquilla, Jimenez.

Known for centuries. — First mentioned 1852. Described by Bartlett, Personal Narrative of Explor. New York 1854, vol. 2, pp. 453, 458.

Iron. Fine octahedrite.

Two large masses weighing about 20.5 tons were found, the weight of the largest of which about 14.114 kg.

Specimen:

166. Triangular full slice, polished, $6 \times 64 \times 89$ mm., 149 grams.

COAHUILA

Coahuila province, N Mexico. Lat. $28^{\circ} 42' N.$, Long. $102^{\circ} 48' W.$

Synonyms: Bolson de Mapimi, Bonanza Iron, Butcher Iron, Cerralvo, Couch Iron, Fort Duncan, Hacienda de Potosi, Lupton's Iron, Maverick County, Nuevo Leon, Potosi, Saltillo, Sancha (Sanchez), Estate, Santa Rosa, Smithsonian Iron (?).

Found 1837. — Described by J. L. Smith, Amer. Journ. Sci., Ser. 2, vol. 17, pp. 160, 161.

Iron. Hexahedrite.

Numerous masses weighing altogether about 2,064 kg. were found, the largest of which of about 106 kg.

Specimens:

37. Thick rectangular slice, one side polished, with small nodules of troilite, $19 \times 37 \times 81$ mm., 301 grams.

48. "Fort Duncan" — rectangular slice, one side polished, with small nodules of troilite, $10 \times 58 \times 74$ mm., 294 grams.

144. "Fort Duncan" — thin rectangular slice, one side polished and etched, $5 \times 27 \times 56$ mm., 57 grams.

COLLESCIPOLI

near Terni, Perugia prov., cen. Italy.

Lat. $42^{\circ} 32' N.$, Long. $12^{\circ} 38' E.$

Synonyms: Antifona, Collantifone, Colle Antifona, Terni.

Feil 1890, February 3, 1.30 p.m. — Described by G. Terrenzi, Riv. Ital. Sci. Nat. Siena, 1890, Ann. 10, no. 3, p. 25.

Stone. Spherical bronzite-chondrite.

One stone of about from 4 to 5 kg. fell, the main piece weighing now 3.430 grams.

Specimen:

171. Fragment with small piece of crust, 24×31×45 mm., 43 grams.

COOPERTOWN

ESE of Nashville, Robertson County, Tennessee, U.S.A.

Lat. 35° 40' N., Long. 87° 0' W.

Synonym: Robertson County.

Found 1860. — Described by J. L. Smith, Amer. Journ. Sci., 1861, vol. 31, p. 266.

Iron. Medium octahedrite.

One mass of about 17 kg; in collections only 7.239 grams.

Specimen:

182. Triangular slice, polished, 8×50×67 mm., 120 grams.

COSTILLA PEAK

North side of Costilla Peak in Sangre de Cristo Range, Taos County, on the north border of New Mexico, U.S.A.

Lat. 36° 50' N., Long. 105° 13' W.

Found 1881. — Described by R. C. Hills, Proc. Colorado Sci. Soc., 1895, vol. 5, p. 121.

Iron. Medium octahedrite.

A mass of about 35.5 kg. total known weight was found.

Specimen:

203. Rectangular slice with small nodules of troilite, 8×56×68 mm., 244 grams.

COWRA

SW of Bathurst, Bathurst County, New South Wales.

Lat. 33° 52' S., Long. 148° 46' E.

Synonyms: Bathurst, Carcoar, Carevar.

Found 1888. — Described by G. W. Card, Rec. Geol. Surv. New South Wales, 1897, vol. 5, p. 51.

Iron. Finest octahedrite.

One mass weighing about 5.55 kg. was found.

Specimen:

302. Full oval slice, one side polished, 4×55×99 mm., 80 grams.

CRAB ORCHARD

Crab Orchard Mountains, W of Rockwood, Cumberland County, Tennessee, U.S.A. Lat. 35° 56' N., Long 84° 47' W.

Synonyms: Crab Orchard Mountain, Cumberland County, Powder Mill Creek, Rockwood.

Found 1887. — Described by E. E. Howell, Science, New York, 1887, vol. 10, p. 107; and by G. F. Kunz, Amer. Journ. Sci., 1887, vol. 34, p. 476.

Siderolite. Mesosiderite.

About five masses, of total known weight of about 48.5 kg., were found, the largest of which weighing 38.5 kg.

Specimen:

69. Rectangular thin full slice, 6×59×73 mm., 94 grams.

CRANBOURNE

Beaconsfield SE of Melbourne, S Victoria, Australia.

Lat. $38^{\circ} 15' S.$, Long. $145^{\circ} 10' E.$

Synonyms: Abel, Arltunga, Beaconsfield, Dandenong, Melbourne, Victoria, Western Point district, Yarra Yarra River.

Found 1854. — Described by W. von Haidinger, Sitzungsber. Akad. Wiss. Wien, Math.-naturwiss. Kl., 1861, vol. 43, Abt. 2, p. 583. The found of Beaconsfield described by E. Cohen, Sitzungsber. Akad. Wiss. Berlin, 1897, vol. 46, p. 1035.

Iron. Coarse octahedrite.

Five large masses weighing altogether over 5 tons were found, the largest of 3.5 tons. The mass of Beaconsfield weighing about 75 kg.

Specimen:

93. "Beaconsfield" — Irregular wedge-shaped full slice, $22 \times 110 \times 135$ mm., 509 grams.

CULLISON

Pratt County, S Kansas, U.S.A.

Lat. $37^{\circ} 40' N.$, Long. $98^{\circ} 52' W.$

Found 1911. — Described by G. P. Merrill, Proc. U.S. Nat. Mus. Washington, 1913, vol. 44, p. 325.

Stone. Spherical bronzite-chondrite.

Only one stone of about 10 kg. was found.

Specimen:

296. Large irregular slice with inclusions of iron and nodules of troilit, $5 \times 108 \times 122$ mm, 202 grams.

ČUVAŠSKIJE KISSY

Čistopol district, SE of Kazaň, Tatar A.S.S.R., U.S.S.R.

Lat. $55^{\circ} 20' N.$, Long. $51^{\circ} 50' E.$

Synonyms: Kissij, Kissji.

Found 1899. — Described by A. Stuckenberg, Sitz.-Prot. Naturforsch.-Gesellsch. Kazan, 1900-1, vol. 32, no. 188.

Stone. Black chondrite.

A stone weighing about 5.5 kg. was ploughed up.

Specimen:

248. Thin slice, $5 \times 38 \times 48$ mm., 21 grams.

DALTON

Whitfield County, SW of Chattannooga, NW Georgia, U.S.A.

Lat. $34^{\circ} 59' N.$, Long. $84^{\circ} 54' W.$

Synonym: Whitfield County.

Found 1877. — Described by J. L. Smith, Two new Meteoric Irons. Am. Journ. (3) 14, p. 246, 1877.

Iron. Medium octahedrite.

Two masses weighing altogether about 59 kg., the largest of which about 53 kg., were found.

Specimen:

219. Thin rhombus-shaped slice, one side polished and etched, $4 \times 32 \times 42$ mm., 36 grams.

D A R M S T A D T

S of Frankfort-on-the-Main, Hessen, cen. Germany.

Lat. $49^{\circ} 52' N.$, Long. $8^{\circ} 38' E.$

Fell before 1804. — Described by G. A. Suckow, Mineralogie, Leipzig, 1804, vol. 2, p. 649.

Stone. Veined grey chondrite.

A stone of total known weight of about 100 grams fell.

Specimen:

180. Wedge-shaped small fragment with some crust, $20 \times 23 \times 32$ mm., 24 grams.

D E S C U B R I D O R A

Descubridora Range near Alamos de Catorce, San Luis Potosi, cen. Mexico.

Lat. $23^{\circ} 44' N.$, Long. $100^{\circ} 58' W.$

Synonyms: Agua Blanca, Catorce, Poblazon, San Luis Potosi, Venagas.

Found before 1780. — First mentioned by Del Rio, Tablas Mineralogicas, Mexico 1804, p. 57. Described by J. L. Smith, Am. Journ. (2) 19, p. 160, 1855 (Hacienda of Venagas).

Iron. Medium octahedrite.

A mass of total known weight of about 576 kg. was found.

Specimen:

167. Large rectangular slice, one side polished and etched, $9 \times 89 \times 136$ mm., 668 grams.

D H U R M S A L A

NE of Lahore, Kangra district, Punjab, N India.

Lat. $31^{\circ} 55' N.$, Long. $77^{\circ} 0' E.$

Synonym: Dharmsala.

Fell 1860, July 14, 2.15 p.m. — Described by H. Cope, Journ. Asiatic Soc. Bengal, 1860, vol. 29, p. 410-411.

Stone. Intermediate hypersthene-chondrite.

Many stones, the largest estimated at about 145 kg. fell; in collections only 149 kg.

Specimen:

53. Large section of interior without crust, $32 \times 77 \times 84$ mm., 235 grams.

D J A T I - P E N G I L O N

In the river of Alastoeva near Djati-Pengilon, Ngawi district, WSW of Surabaia, cen. Java.

Lat. $7^{\circ} 18' S.$, Long. $111^{\circ} 20' E.$

Synonym: Alastoeva.

Fell 1884, March 19, 4.30 a.m. — Described by R. D. M. Verbeek, Jaarb. Mijnwezen Nederlandisch Oost-Indie, 1886, vol. 15, p. 145.

Stone. Crystalline bronzite-chondrite.

One stone of about 166 kg. fell.

Specimen:

199. Small triangular section with some crust, $22 \times 25 \times 44$ mm., 43 grams.

DRAKE CREEK

NNE of Nashville, Sumner County, cen. Tennessee, U.S.A.

Lat. $36^{\circ} 18'$, Long. $86^{\circ} 34' W$.

Synonyms: Davidson County, Nashville, Sumner County.

Fell 1827, May 9, 4 p.m. — Described by B. Silliman, Amer. Journ. Sci., 1830, vol. 18, p. 378.

Stone. Veined white hypersthene-chondrite.

About eleven stones, the largest weighing 5.2 kg. fell. Total weight unknown.

Specimen:

262. Small wedge-shaped fragment with small piece of crust, $19 \times 32 \times 39$ mm., 25 grams.

DUEL HILL

NW of Asheville, Walnut Mountains, Madison County, W North Carolina,

U.S.A. Lat. $35^{\circ} 32' N$., Long. $82^{\circ} 28' W$.

Synonyms: Jewell Hill, Madison County.

Found 1873. — Described by B. S. Burton, Amer. Journ. Sci., 1876, vo. 12, p. 439.

Iron. Coarse octahedrite.

A mass of about 11.4 kg was found.

Specimen:

371. Small irregular, almost full slice, both sides polished, $6 \times 39 \times 45$ mm., 76 grams.

EAGLE STATION

Carroll County, NNW of Lexington, N Kentucky, U.S.A.

Lat. $38^{\circ} 47' N$., Long. $84^{\circ} 40' W$.

Synonym: Carroll County.

Found 1880. — Described by G. F. Kunz, Amer. Journ. Sci., 1887, vol. 33, p. 228.

Siderolite. Pallasite.

A mass of about 11.4 kg. was found.

Specimen:

63. Triangular section, one side polished, $9 \times 82 \times 80$ mm., 132 grams.

EICHSTÄDT

Wittness, SW of Eichstädt, NW of Ingolstadt, cen. Bavaria, Germany.

Lat. $48^{\circ} 52' N$ Long. $8^{\circ} 52' E$.

Synonym: Wittness, false Wittens.

Fell 1785, February 19, 12.15 p.m. — First mentioned by Stütz, Bergbaukunde Bd. 2, 1790, p. 398—399.

Stone. Spherical bronzite-chondrite.

One stone of about 3.19 kg. was seen to fall.

Specimen:

213. Very small fragment with small piece of crust, $6 \times 8 \times 13$ mm., 1 gram.

ENSISHEIM

N of Mulhouse, Haute-Alsace, E France.

Lat. $47^{\circ} 51' N.$, Long. $7^{\circ} 22' E.$

Synonym: Elsass.

Fell 1492, November 16, 11.30 p.m. — First mentioned by Sebastian Brand, 1492. (By Merian, Über den Meteorsteinfall zu Ensisheim, Pogg. Ann., Bd. 122, 1864, p. 182-186.)

Stone. Brecciated crystalline hypersthene-chondrite.

A stone of about 127 kg. fell.

Specimens:

121. Triangular fragment of interior, $12 \times 41 \times 50$ mm., 29 grams.

360. Small fragment with small piece of crust, $13 \times 26 \times 39$ mm., 22.5 grams.

EPINAL

La Baffe near Epinal, SSE of Nancy, Département Vosges, E France.

Lat. $48^{\circ} 9' N.$, Long. $6^{\circ} 35' E.$

Synonym: La Baffe.

Fell 1822, September 13, 7 a.m. — Described by Parisot, Ann. Phys. (Gilbert), 1822, vol. 72, p. 323.

Stone. Spherical chondrite.

A stone of about 3 kg. was found after fell.

Specimen:

258. Small fragment with small piece of crust, $15 \times 15 \times 18$ mm., 6 grams.

ERGHEO

Amana near Ergheo, NNE of Brava, Somaliland, E Africa.

Lat. $48^{\circ} 9' N.$, Long. $6^{\circ} 35' E.$

Fell 1889, July. — Described by E. Artini and G. Melzi, Esplorazione Commerciale, Dec. 1898, Milano.

Stone. Crystalline hypersthene-chondrite.

A stone weighing about 20 kg. fell.

Specimen:

284. Thick triangular full slice, $19 \times 83 \times 114$ mm., 384 grams.

ESTHERVILLE

Emmet County, N Iowa, U.S.A.

Lat. $43^{\circ} 25' N.$, Long. $94^{\circ} 45' W.$

Synonyms: Emmet County, Iowa, Perry meteor.

Fell 1879, May 10, 5 p.m. — Described by S. F. Peckham, Amer. Journ. Sci., 1879, vol. 18, p. 77.

Siderolite. Mesosiderite.

A shower of over 5,000 stones and fragments, weighing altogether about 338 kg. fell. The largest of stones weighing about 198.4 kg.

Specimens:

62. Thick rectangular slice, four sides polished, $16 \times 54 \times 68$ mm., 235 grams.

150. Small individual, $10 \times 13 \times 18$ mm., 8 grams.

FARMINGTON

Farmington Township, Washington County, SSW of Omaha, N Kansas, U.S.A.

Lat. 39° 31' N., Long. 97° 0' W.

Synonyms: Washington, Washington County.

Fell 1890, June 25, 12.45 p.m. — Described by F. H. Snow, Science, New York, 1890, vol. 16, p. 38.

Stone. Black hypersthene-chondrite.

Two stones of total known weight of about 90 kg. fell, the largest of which weighing about 80 kg.

Specimen:

76. Rectangular slice, both sides polished, 14×69×78 mm., 254 grams.

FINMARKEN

Finmarken province, E of Tromsö, N Norway.

Lat. 69° 42' N., Long. 22° 13' E.

Found 1902. — Described by E. Cohen, Mitt. Naturwiss. Ver. Neu-Vorpommern u. Rügen, Greifswald, 1903, Jahrg. 35, p. 1.

Siderolite. Pallasite (Krasnojarsk group).

A mass weighing about 77.5 kg. was found.

Specimen:

286. Thick irregular slice, polished, 10×82×94 mm., 220 grams.

FISHER

Polk County, WNW of Crookston, N Minnesota, U.S.A.

Lat. 47° 48' N., Long 96° 48' W.

Synonym: Polk County.

Fell 1894, April 9, 4 p.m. — First mentioned by A. Brezina, Wiener Sammlung, 1895, p. 247. Described by G. P. Merrill, Proc. U.S. Nat. Mus., Washington, 1915, vol. 48, p. 503.

Stone. Veined intermediate hypersthene-chondrite.

Five stones weighing altogether at least about 5.4 kg. fell.

The largest stone weighed about 4.19 kg.

Specimen:

96. Wedge-shaped fragment with some crust, 54×60×81 mm., 347 grams.

FOREST CITY

Winnebago County, N Iowa, U.S.A.

Lat. 43° 15' N., Long. 93° 45' W.

Synonyms: Kossuth County, Iowa, Leland, Winnebago County.

Fell 1890, May 2, 5.15 p.m. — Described by J. Torrey and E. H. Barbour, Amer. Journ. Sci., 1890, vol. 39, p. 521.

Stone. Brecciated spherical bronzite-chondrite.

A shower of over 600 stones fell. Total known weight of about 122 kg., the largest stone weighing about 44.8 kg.

Specimens:

42. Small oval section, polished, 21×51×53 mm., 85 grams.

157. Small individual, slightly broken, 14×22×25 mm., 15 grams.

FORSYTH COUNTY

SW part of Forsyth County, North Carolina, U.S.A.

Lat. $36^{\circ} 5' N.$, Long. $80^{\circ} 15' W.$

Found about 1891 (1894?) — Described by E. Cohen, Sitzungsber. Akad. Wiss. Berlin, 1897, p. 386.

Iron. Nickel-poor ataxite (Nedagolla group).

One mass of about 22.6 kg. was ploughed up.

Specimen:

223. Trapezium-shaped slice, one side polished, $8 \times 40 \times 84$ mm., 150 grams.

FORT PIERRE

Stanley County, South Dakota, U.S.A.

Lat. $44^{\circ} 12' N.$, Long. $101^{\circ} 0' W.$

Synonym: Nebraska.

Found 1856. — Described by N. Holmes, Trans. St. Louis Acad. Sci., 1860, vol. 1, p. 711; and by C. U. Shepard, Amer. Journ. Sci., 1860, vol. 30, p. 204.

Iron. Medium octahedrite.

A mass weighing about 16 kg. was found.

Specimen:

49. Triangular slice, one side polished, $9 \times 48 \times 111$ mm., 137 grams.

FRANCEVILLE

El Paso County, ENE of Colorado Springs, cen. Colorado, U.S.A.

Lat. $38^{\circ} 48' N.$, Long. $104^{\circ} 35' W.$

Found 1890. — Described by H. L. Preston, Proc. Rochester Acad. Sci., 1902, vol. 4, p. 75.

Iron. Medium octahedrite.

A mass weighing about 18.8 kg. was found.

Specimen:

236. Nearly triangular slice, one side polished, $10 \times 77 \times 91$ mm., 319 grams.

FUKUTOMI

Fukutomi, NNE of Nagasaki, Hizen province, N Kyushu, S Japan.

Lat. $33^{\circ} 10' N.$, Long. $130^{\circ} 10' W.$

Synonyms: Hiokomo (?), Kijima.

Fell 1882, March 19, 1 p.m. — Described by F. W. Clarke, New Meteorites, Am. Journ. (3), 35, 1888, p. 264.

Stone. Veined grey chondrite.

Two stones of total known weight of about 9.75 kg. fell, the largest weighing about 7 kg.

Specimen:

281. Small rectangular slice, polished, $6 \times 28 \times 43$ mm., 20 grams.

GILGOIN

Gilgoin Station, ESE of Brewarrina, County Clyde, N New South Wales, Australia.

Lat. $30^{\circ} 0' S.$, Long. $147^{\circ} 15' E.$

Synonym: Gilgoin Station.

Found 1889. — Described by H. C. Russell, Proc. Roy. Soc. New South Wales, 1889, vol. 23, p. 47.

Stone. Crystalline bronzite-chondrite.

Seven stones, weighing altogether about 147.5 kg., were found, the largest stone of about 30.57 kg.

Specimen:

188. Thick trapezium-shaped slice, polished, $29 \times 60 \times 116$ mm., 459 grams.

GLORIETA MOUNTAIN

S of Santa Fé, Santa Fé County, N New Mexico, U.S.A.

Lat. $35^{\circ} 39' N.$, Long. $106^{\circ} 2' W.$

Synonyms: Albuquerque, Canoncito, Glorieta, Santa Fé County, Trinity County.

Found 1884. — Described by G. F. Kunz, Amer. Journ. Sci., 1885, vol. 30, p. 235, and 1886, vol. 32, p. 311.

Iron. Medium octahedrite.

Several masses, of a total weight of about 148 kg. and the largest of 67 kg., were found.

Specimen:

67. Rectangular slice, one side polished, $7 \times 66 \times 92$ mm., 296 grams.

GRAND RAPIDS

Walker Township, SEE of Grand Rapids, Kent County, S Michigan, U.S.A.

Lat. $42^{\circ} 20' N.$, Long. $85^{\circ} 37' W.$

Synonyms: Walker Township, false Kalamaroo, Kalamazoo.

Found 1883. — Described by I. R. Eastman, Amer. Journ. Sci., 1884, vol. 28, p. 299.

Iron. Fine octahedrite.

A mass of 51.5 kg. was found.

Specimen:

65. Nearly rectangular thin slice, both side polished, $4 \times 60 \times 71$ mm., 102 grams.

GRESSK

Village of Pukovo, Gressk district, Minsk region, S of Minsk, Byelorussian S.S.R., U.S.S.R.

Lat. $53^{\circ} 14' N.$, Long. $27^{\circ} 20' E.$

Synonym: Hressk.

Found 1954. — Described by S. I. Ryng, Věššč Akad. Nauk Bělaruss. SSR, No. 2, 1957, ser. fiz.-techn. nauk, p. 167-172.

Iron. Hexahedrite.

One large mass weighing 300.4 kg. was ploughed up.

Specimen:

375. Thick slice, $35 \times 58 \times 68$ mm., 590 grams.

GROSSLIEBENTHAL

SSW of Oděsa, Oděsa region, Ukrainian S.S.R., U.S.S.R.

Lat. $46^{\circ} 21' N.$, Long. $28^{\circ} 14' E.$

Synonyms: Cherson, Odessa, Oděsa.

Fell 1881, November 19, 6.30 a.m. — Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1884, vol. 98, p. 323.

Stone. Veined white hypersthene-chondrite.

Two stones fell, but only one weighing about 8 kg. was found, the other was broken up and lost.

Specimen:

116. Rectangular section with some crust, $23 \times 40 \times 58$ mm., 80 grams.

GROZNAJA

Mikentskaja stancija, NNW of Groznyj, North-Ossetian A.S.S.R., U.S.S.R.

Lat. $43^{\circ} 21' N.$, Long. $45^{\circ} 42' E.$

Synonyms: Grosnaja, Mikentskaja, Mikenskoj, Terek.

Fell 1861, June 28, 7 p.m. — First mentioned by G. Rose, Mon. Ber. Berlin. Akad. 1862, p. 186. Described by G. Tschermak, Tschermaks Min. Petr. Mitt., 1878, vol. 1, p. 153.

Stone. Black chondrite.

A shower of stones fell, but only one weighing about 3.5 kg. was recovered.

In collections 3,452 grams.

Specimen:

111. Small slice without crust, one side polished, $5 \times 32 \times 38$ mm., 15 grams.

HAINHOLZ

ESE of Paderborn, Westphalia, W Germany.

Lat. $51^{\circ} 43' N.$, Long. $8^{\circ} 46' E.$

Synonym: Paderborn.

Found 1856. — Described by F. Wöhler, Ann. Phys. (Poggendorff), 1857, vol. 100, p. 342.

Siderolite. Mesosiderite.

One mass of about 16.5 kg. was found, in collections only 344 grams.

Specimen:

254. Irregular full slice, both sides polished, $7 \times 60 \times 73$ mm., 90 grams.

HENBURY

McDonnell Ranges, North Territory, cen. Australia.

Lat. $23^{\circ} 30' S.$, Long. $132^{\circ} E.$

Found 1931. — Described by A. R. Aldermann, Min. Mag. 23, Nr. 136, 1932, p. 19-32.

Iron. Medium octahedrite.

A lot of individuals and fragments, weighing about 681 kg., was found.

Specimens:

314. Flat individual, irregular with oxidized crust, $20 \times 72 \times 112$ mm., 349 grams.

348. Three small triangular fragments, $17 \times 35 \times 55$ mm., 90 grams,
 $8 \times 23 \times 42$ mm., 38 grams,
 $13 \times 25 \times 36$ mm., 29 grams.

HESSLE

W of Upsala, S Sweden.

Lat. $59^{\circ} 43' N.$, Long. $17^{\circ} 25' E.$

Synonym: Stockholm.

Fell 1869, January 1, 12.30 p.m. — Described by Fahnehjelm, Oefversigt af Vetensk. Akad. Förhandl. (1869), Nro. 1, p. 59-60.

Stone. Spherical bronzite-chondrite.

A shower of stones of total known weight of about 22,895 grams, and varying in weight from 0.07 grams to 1 kg., fell.

Specimen:

43. Fragment of a large individual with crust, $23 \times 25 \times 27$ mm., 33 grams.

HEX RIVER MOUNTAINS

Cape Province, Union of South Africa.

Lat. $33^{\circ} 20' S.$, Long. $19^{\circ} 35' E.$

Found 1882. — Described by A. Brezina, Verh. Geol. Reichsanst. Wien, 1887, p. 289.

Iron. Hexahedrite.

A mass of total known weight of about 60 kg. was found.

Specimen:

64. Thin rectangular slice, one side polished, $6 \times 65 \times 78$ mm., 182 grams.

HOLBROOK

Navajo County, ESE of Winslow, NE Arizona, U.S.A.

Lat. $34^{\circ} 56' N.$, Long. $110^{\circ} 8' W.$

Synonym: Aztec.

Fell 1912, July 19, 7.15 p.m. — Described by W. M. Foote, Amer. Journ. Sci., 1912, vol. 34, p. 437; and by G. P. Merrill, Smithsonian Misc. Coll. Washington, 1912, vol. 60, no. 9, Publ. 2149.

Stone. White crystalline spherical hypersthene-chondrite.

A shower of stones fell, estimated to number 14,000 of a total known weight of about 235 kg. The individuals varied in weight from 6.56 kg. to a grain.

Specimens:

300. Individual, slightly broken, with crust, $53 \times 66 \times 56$ mm., 260 grams.
311. Small complete individual, rectangular, $13 \times 16 \times 42$ mm., 16 grams.

HOLLAND'S STORE

Chattooga County, NW of Atlanta, NW Georgia, U.S.A.

Lat. $34^{\circ} 22' N.$, Long. $85^{\circ} 26' W.$

Synonym: Chattooga County.

Found 1887. — Described by G. F. Kunz, Amer. Journ. Sci., 1887, vol. 34, p. 471.

Iron. Brecciated hexahedrite.

A mass of a total weight of about 12.5 kg. was found.

Specimen:

290. Nearly rectangular thin slice, polished, $2 \times 63 \times 78$ mm., 47 grams.

HOMESTEAD

Iowa County, W of Iowa City, Iowa, U.S.A.

Lat. $41^{\circ} 53' N.$, Long. $91^{\circ} 40' W.$

Synonyms: Amana, Iowa County, Marengo, Sherlock, West Liberty.

Fell 1875, February 12, 10.15 p.m. — Described first by G. Tschermak, Meteorit von Iowa, Tscherm. Min. Mitt., 1875, p. 209.

Stone. Brecciated grey bronzite-chondrite.

A shower of stones fell, estimated to number 100 stones, weighing about 227.3 kg. The largest stone weighed about 67.3 kg.

Specimen:

60. Wedge-shaped fragment with crust, $43 \times 44 \times 74$ mm., 155 grams.

HONOLULU

Oahu island, NW of Hawaii, Hawaiian Islands.

Lat. $21^{\circ} 17' N.$, Long. $157^{\circ} 51' W.$

Synonyms: Hawaii, Sandwich Islands.

Fell 1825, September 27, 10.30 a.m. — First mentioned by Kotzebue, Reise um die Welt. Teil II. 1823/26, p. 139. Described by E. Hofman, Karsten's Arch. Min. Berlin, vol. 1, 1829, p. 311.

Stone. Veined white hypersthene-chondrite.

Several stones fell, two of which weighed about 1.5 kg. The two largest stones were broken up, their weight estimated at about 17 kg.

Specimen:

210. Small triangle-shaped section of fragment with some crust, $14 \times 20 \times 33$ mm., 15 grams.

HVITIS

Abo Lan, NNE of Abo, NW of Helsinki, SW Finland.

Lat. $61^{\circ} 10' N.$, Long. $22^{\circ} 30' E.$

Fell 1901, October 21, noon. — Described by L. H. Borgström, Bull. Comm. Géol. Finlande, 1903, no. 14.

Stone. Crystalline spherulitic enstatite-chondrite.

Stone weighing about 14 kg. fell.

Specimen:

190. Section of a fragment, $20 \times 30 \times 31$ mm., 58 grams.

ILLINOIS GULCH

Deer Lodge County, N of Butte, W Montana, U.S.A.

Lat. $46^{\circ} 39' N.$, Long. $112^{\circ} 32' W.$

Synonym: Ophir.

Found 1899. — Described by H. L. Preston, Amer. Journ. Sci., 1900, vol. 9, p. 201.

Iron. Nickel-rich ataxite (Nedagolla group).

One mass weighing about 2.4 kg. was found.

Specimen:

306. Small polished triangular slice, $6 \times 18 \times 45$ mm, 27 grams.

IMILAC

Cisterne Imilac, E of Antofagastá, Desert of Atacama, cen. Chile.
Lat. $23^{\circ} 59' S.$, Long. $69^{\circ} 34' W.$

Synonyms: Atacama, Campo del Pucará, Caracoles, La Encantada, Potosí, San Pedro, San Pedro de Atacama.

Found about in 1800, known in 1822. — Described by T. Allan, Trans. Roy. Soc. Edinburgh, 1831, vol. 11, p. 223.

Siderolite. Pallasite.

Numerous large masses weighing altogether about several hundredweights were found. The largest mass weighed about 204 kg.

Specimens:

125. Irregular individual with oxidized crust, $25 \times 31 \times 38$ mm., 42.5 grams.

138. Small flat individual, $12 \times 30 \times 40$ mm., 24 grams.

34. Small triangular individual with oxidized crust, $22 \times 26 \times 34$ mm., 26 grams.

283. Irregular section with oxidized crust, one side polished, $12 \times 68 \times 82$ mm., 130.5 grams.

372. Triangular section, $26 \times 50 \times 107$ mm., 285 grams.

INDARCH

SSE of Šuša (Shusha), WSW of Baku, Šušinskij district, Nagorno-Karabachskaja region, Azerbajdžan S.S.R., U.S.S.R.

Lat. $39^{\circ} 38' N.$, Long. $46^{\circ} 44' W.$

Synonyms: Elisabethpol, Gindorcha, Glindorcha, Indarh, Schuscha, Suscha.

Fell 1891, April 7, 10.10 p.m. — First mentioned by Y. I. Siemashko, Cat. Météorites, St.-Petersbourg, 1891, p. 55. Described by G. P. Merrill, Proc. U.S. Nat. Mus. Washington, 1915, vol. 49, p. 109.

Stone. Carbonaceous spherical chondrite.

One stone of about 27 kg. fell, was found.

Specimen:

226. Irregular section with slightly oxidized crust, $19 \times 20 \times 47$ mm., 30 grams.

INDIO RICO

River of Indio Rico, E of Bahia Blanca, Buenos Aires, E Argentina.

Lat. $39^{\circ} S.$, Long. $61^{\circ} W.$

Found 1887. — Described by J. J. J. Kyle, Anal. Soc. Cient. Argentina, Buenos Aires, 1887, vol. 24, p. 128.

Stone. Crystalline chondrite.

Only one stone weighing about 15 kg. was found.

Specimen:

288. Nearly rectangular thin slice, one side polished, $4 \times 40 \times 46$ mm., 23 grams.

JAMYŠEVA

N of Semipalatinsk, SE of Pavlodar, Pavlodarskaja region, Kazakch S.S.R., U.S.S.R. Lat. $50^{\circ} 33' N.$, Long. $80^{\circ} 6' E.$

Synonyms: Jamyscheva, false Samyscheva, Pavlodar, Semipalatinsk.

Found 1885. — First mentioned by A. Brezina, Verhandl. d. Ges. deutsch. Naturforsch. und Ärzte, Nürnberg, 1893, p. 163.

Siderolite. Pallasite (Krasnojarsk group).

A mass of total known weight of about 6 kg. was found.

Specimens:

237. Small thick slice, triangular, polished, $10 \times 17 \times 36$ mm., 20 grams.

238. Nearly rectangular slice, one side polished, $9 \times 31 \times 40$ mm., 25 grams.

JELICA

Jelica Mountains, S of Čačak, SSW of Beograd, E Serbia, Yougoslavia.

Lat. $43^{\circ} 54' N.$, Long. $20^{\circ} 21' E.$

Synonyms: Cacak, Banjaca, Jeliza, Jezevica, Piljuša.

Fell 1889, December 1, 2.30 p.m. — Described by E. Döll, Verh. Geol. Reichsanst. Wien, 1890, p. 70.

Stone. Hypersthene-olivine-achondrite (Amphoterite).

A shower fell of over 30 stones, weighing altogether about 33.8 kg.

The stones varying in weight from 0.07 to 8.5 kg.

Specimens:

87. Nearly complete individual, $38 \times 44 \times 56$ mm., 117 grams.

156. Wedge-shaped fragment, $18 \times 23 \times 36$ mm., 19 grams.

JOE WRIGHT MOUNTAIN

Independence County, NE Arkansas, U.S.A.

Lat. $35^{\circ} 49' N.$, Long. $91^{\circ} 37' W.$

Synonyms: Batesville, Elmo, Independence County, Joe Wright.

Found 1884. — Described by W. E. Hidden, Amer. Journ. Sci., 1886, vol. 31, p. 461.

Iron. Medium octahedrite.

One mass weighing about 42.7 kg. was found.

Specimen:

66. Thin rectangular slice, polished, $4 \times 62 \times 73$ mm., 137 grams.

JONZAC

Département Charente, NNE of Bordeaux, S France.

Lat. $45^{\circ} 26' N.$ Long. $0^{\circ} 27' W.$

Synonym: Saintonge.

Fell 1819, June 13, 6 a.m. — First mentioned by F. Chladni, Gilb. Ann. 1819, vol. 63, p. 24.

Stone. Achondrite — eucrite.

A shower of stone fell, total weight unknown, the largest stone weighing about 3 kg.

Specimen:

81. Section of a fragment with some crust, $14 \times 28 \times 33$ mm., 14 grams.

JUNCAL

Between Rio Juncal and Pedernal, Desert of Atacama, cen. Chile.
Lat. $26^{\circ} 10' S.$, Long. $69^{\circ} 3' W.$

Found 1866. — Described by G. A. Daubr e, Comptes Rendus Acad. Sci. Paris, 1868,
vol. 66, p. 568.

Iron. Medium octahedrite.

A mass of about 104 kg. was found.

Specimen:

274. Small section with oxidized crust, polished, $10 \times 27 \times 38$ mm.,
26 grams.

JUVINAS

D partement Ard che, SSW of Lyon, S France.
Lat. $44^{\circ} 42' N.$, Long. $4^{\circ} 21' E.$

Synonym: Libonnez

Fell 1821, June 15, 3 p.m. — Described by L. W. Gilbert, Ann. Phys. (Gilbert), 1821,
vol. 69, p. 407.

Stone. Achondrite — Eucrite.

Probably several stones fell, the largest of which weighing more than
91 kg.

Specimen:

239. Larger fragment with some crust, $47 \times 50 \times 64$ mm., 198 grams.

KABA

SW of Debreczen, NE Hungary.
Lat. $47^{\circ} 22' N.$, Long. $21^{\circ} 16' E.$

Synonym: Debreczen.

Fell 1857, April 15, 10 p.m. — Described by J. von T r k, Ann. Phys. (Poggendorff), 1858,
vol. 105, p. 329.

Stone. Carbonaceous hypersthene — chondrite.

One stone weighing about 3.9 kg. was found after detonations.

Specimen:

264. Small fragment of interior, $8 \times 13 \times 31$ mm., 4 grams.

KENDALL COUNTY

NNE of San Antonio, Kendall County, SSW of Austin, S Texas, U.S.A.
Lat. $29^{\circ} 39' N.$, Long. $98^{\circ} 25' W.$

Synonym: San Antonio.

Found 1887. — Described by A. Brezina, Ann. Naturhist. Hofmus. Wien, 1887, vol. 2,
Notizen, p. 115.

Iron. Brecciated hexahedrite.

A mass of about 21 kg. was found.

Specimen:

183. Thick rectangular slice, polished, $11 \times 58 \times 84$ mm., 344 grams.

KENTON COUNTY

N of Lexington, N Kentucky, U.S.A.

Lat. $38^{\circ} 59' N.$, Long. $84^{\circ} 28' W.$

Synonym: Independence.

Found 1889. — Described by H. L. Preston, Amer. Journ. Sci., 1892, vol. 44, p. 163.

Iron. Medium octahedrite.

One mass weighing about 163 kg. was found.

Specimen:

74. Rectangular slice, one side polished, $8 \times 65 \times 74$ mm., 306 grams.

KERNOUVÉ

Département Morbihan, NW of Nantes, Bretagne, France.

Lat. $48^{\circ} 7' N.$, Long. $3^{\circ} 4' W.$

Synonyms: Cléguérec, Morbihan, Napoléonville.

Fell 1869, May 22, 10 p.m. — Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1869, vol. 68, p. 1338.

Stone. Veined crystalline spherulitic bronzite-chondrite.

A stone of about 80 kg. fell; in collections only 31,142 grams.

Specimen:

160. Nearly rhombus-shaped slice of interior, $8 \times 50 \times 80$ mm., 95 grams.

KESEN

Kesen village in Kesen district, Iwate prefecture, N Hondo island, Japan.

Lat. $39^{\circ} 30' N.$, Long. $142^{\circ} 0' E.$

Synonym: Iwate.

Fell 1850, June 12, 5 a.m. — Described by H. A. Ward, Amer. Journ. Sci., 1893, vol. 45, p. 153.

Stone. Brecciated, spherical hypersthene-chondrite.

At least eleven stones fell, total weight unknown, the largest weighing about 135 kg.

Specimens:

83. Larger fragment with some crust, $41 \times 59 \times 115$ mm., 350 grams.

143. Nearly triangular fragment of interior, $16 \times 23 \times 41$ mm., 22 grams.

KHAIRPUR

ENE of Bahawalpur, cen. Pakistan.

Lat. $29^{\circ} 51' N.$, Long. $27^{\circ} 12' E.$

Synonyms: Bahawalpur (for Bahawalpur), Khaipur (for Khaipur), Mailsi, Multan.

Fell 1873, September 23, 5 a.m. — Described by H. B. Medlicott, Journ. Asiatic Soc. Bengal, 1874, vol. 43, p. 33.

Stone. Crystalline enstatite-chondrite.

A shower of stones fell. Total weight unknown. In the Indian Museum are preserved only six stones, weighing together about 13 kg., the largest of which about 5 kg.

Specimen:

295. Thin full slice, $5 \times 63 \times 106$ mm., 92 grams.

K Ň A H Y Ň A

NNE of Velikij Rereznyj, NNE of Užgorod, Zakarpatskaja region, Ukrainian S.S.R., U.S.S.R.

Lat. 48° 58' N., Long. 22° 31' E.

Synonyms: Knyahinya, Nagy-Bereszna.

Feil 1866, June 9, 5 p.m. — Described by W. von Haidinger, Sitzungsber. Akad. Wiss. Wien. Math.-naturwiss. Kl., 1866, vol. 54, Abt. 2, pp. 200, 475.

Stone. Grey hypersthene-chondrite.

A shower of stones fell. It was estimated at over 1,000 stones of total weight of about 500 kg., the largest weighing about 308 kg.; in collections 423.12 kg.

Specimens:

- 21. Large individual, slightly broken, 52×65×90 mm., 542 grams.
- 317. Individual with some crust, 33×48×65 mm., 193 grams.
- 318. Smaller individual, slightly broken, 26×44×63 mm., 128 grams.
- 146. One-half individual with crust, 18×25×35 mm., 24 grams.

K O D A I K A N A L

Palni Hills, SSW of Madura, Madura district, S India.

Lat. 9° 55' N., Long. 78° 0' E.

Found 1898. — Described by F. Berwerth, Tschérmark's Min. Petr. Mitt., 1906, vol. 25, p. 179.

Iron. Fine octahedrite.

Mass weighing about 15.85 kg. was found.

Specimen:

- 279. Rectangular thin slice with small nodules of troilite, one side polished, 3×54×66 mm., 70 grams.

K O K S T A D

SW of Durban, E Capland, Griqualand East, Union of South Africa.

Lat. 30° 28' S., Long. 29° 27' E.

Found 1884. — Described by A. Brezina, Verh. der k. k. Geol. Reichsanst., 1887, p. 289.

Iron. Medium octahedrite.

One mass weighing about 42.6 kg. was found.

Specimen:

- 280. Section with oxidized crust, 10×41×55 mm., 78 grams.

K R A S N O J A R S K

Between the Ubej and Sisim rivers, Krasnojarsk region, near the village Medvěděva, cen. Siberia, R.S.F.S.R., U.S.S.R.

Lat. 56° 0' N., Long. 91° 26' E.

Synonyms: Emir (Mount), Kemis (Mount), Medwedewa, Medvěděva, Pallas Iron.

Found 1749. — Described by P. S. Pallas, Reise Russ. Reichs, St.-Petersburg, 1776, vol. 3, p. 411.

Siderolite. Pallasite.

One mass estimated at about 687 kg. was found.

Specimens:

- 336. Individual with uneven surface, 36×85×60 mm., 295 grams.
- 123. Triangular fragments, 30×44×64 mm., 96 grams.
- 33. Small fragment, 24×39×42 mm., 32.5 grams.
- 370. Section, 27×64×80 mm., 207 grams.

KYUSHU

Maêmê Hislugari, Satsuma province, SSE of Nagasaki, southern part of Kyushu, S Japan. Lat. 31° 45' N., Long. 130° 36' E.

Synonyms: Hishikari, Hislugari, Maêmê, Oguchimura, Oshima, Oynchimura, Satsuma, Shigetome, Yamanomura, Yenshigahara.

Fell 1886, October 26, 3 p.m. — Described by F. W. Clarke, New Meteorites. Amer. Journ. Sci. (3), 35, 1888, p. 264.

Stone. Veined white chondrite.

A shower of stones fell, total weight unknown, the largest stone weighed about 29 kg.

Specimen:

- 170. Small triangular fragment with crust, 5×16×30 mm., 3.5 grams.

LABOREL

Département de la Drôme, NNE of Avignon, SE France.

Lat. 44° 20' N., Long. 5° 10' E.

Fell 1871, June 14, 8 p.m. — First mentioned by A. Brezina, Wiener Sammlung, 1895, p. 249. Described by E. Cohen, Ann. Naturhist. Hofmuseums, Wien, 1896, vol. 11, p. 31.

Stone. Brecciated intermediate chondrite.

Two stones of total known weight of about 2.26 kg. fell, the larger weighed 2,166 grams.

Specimen:

- 241. Wedge-shaped section with some crust, 27×48×44 mm., 88 grams.

LA CAILLE

S of Saint Auban, Département Var, Les Alpes Maritimes, S France.

Lat. 43° 47' N., Long. 6° 43' E.

Synonyms: Caille, Grasse.

Known before 1600, recognized 1828. — Described by Brard, Séances Publiques Acad. Sci. Bordeaux, 1829, p. 39.

Iron. Medium octahedrite.

One mass of about 625 kg. was originally used as a seat in the church of La Caille.

Specimen:

- 134. Section with oxidized crust, 12×42×49 mm., 85 grams.

L' AIGLE

Département Orne, NE of Alençon, Normandie, W France.

Lat. $48^{\circ} 45' N.$, Long. $0^{\circ} 39' E.$

Synonyms: Aigle, Ober-Pfalz, Waldau.

Fell 1803, April 26, 1 p.m. — Described by J. B. Biot, Mém. Institut France, 1806, vol. 7, Histoire, p. 224.

Stone. Brecciated intermediate hypersthene-chondrite.

A shower of stones, estimated at 2,000—3,000 in number, the largest weighing about 9 kg., fell. Total known weight of about 37 kg.

Specimen:

10. Section of a fragment with some crust, $36 \times 53 \times 68$ mm., 161 grams.

LANCÉ

Département de Loir-et-Cher, NW of Blois, W France.

Lat. $47^{\circ} 41' N.$, Long. $1^{\circ} 2' E.$

Synonyms: Authon, Orléans.

Fell 1872, July 23, 5.20 p.m. — Described by L. M. de Tastes, Comptes Rendus Acad. Sci. Paris, 1872, vol. 75, p. 273.

Stone. Spherical carbonaceous chondrite.

A shower of stones fell, six of which were found; the total weight was about 51.75 kg. The largest stone weighed 47 kg.

Specimen:

184. Thick nearly rectangular slice, $18 \times 65 \times 69$ mm., 195 grams.

LANÇON

Département Bouches-du-Rhone, Lançon near Aix en Provence, NNE of Marseille, S France. Lat. $43^{\circ} 34' N.$, Long. $5^{\circ} 22' E.$

Fell 1897, June 20, 8.30 p.m. — Described by S. Meunier, Comptes Rendus Acad. Sci. Paris, 1900, vol. 131, p. 969.

Stone. Veined intermediate chondrite.

Probably several stones fell, of total weight of about 7 kg. The largest known stone weighed about 4.4 kg.

Specimens:

285. Small section of interior, $20 \times 23 \times 41$ mm., 28 grams.
159. Small fragment of interior, $5 \times 15 \times 22$ mm., 2.25 grams.
172. Very small fragment of interior, $3 \times 10 \times 15$ mm., 0.75 grams.

LA PRIMITIVA

Santa Catalina, E of Iquique, N of Antofagasta, Desert of Tarapaca, N. Chile. Lat. $20^{\circ} 10' S.$, Long. $70^{\circ} 7' W.$

Synonyms: Angela, Oficina Angela, Primitiva, Salitra.

Found 1888. — Described by E. E. Howell, Proc. Rochester Acad. Sci., 1890, vol. 1, p. 100.

Iron. Nickel-poor ataxite (a type).

Between 1888—1911 four masses were found, the total weight of which was about 14 kg. The largest mass weighed about 4.3 kg.

Specimen:

192. Small thin triangular full slice, $2 \times 29 \times 43$ mm., 12 grams.

LAURENS COUNTY

NW of Columbia, South Carolina, U.S.A.
Lat. $34^{\circ} 30' N.$, Long. $81^{\circ} 54' W.$

Synonym: Laurens Court House.

Found 1857. — Described by W. E. Hidden, Amer. Journ. Sci., 1886, vol. 31, p. 463.

Iron. Fine octahedrite.

Mass of 2.22 kg. was found.

Specimen:

108. Irregular thin full slice with nodules of troilite, one side polished, $2 \times 67 \times 80$ mm., 40 grams.

LENARTOV

W of Bardějov, Bardějov district, Prešov region, Slovakia, Czechoslovakia.
Lat. $49^{\circ} 18' N.$, Long. $21^{\circ} 41' E.$

Synonyms: Lenarto, Polen (of J. J. Berzelius), Sáros.

Found 1814. — Described by Tehel, Ann. Phys. (Gilbert), 1815, vol. 49, p. 181.

Iron. Medium octahedrite.

One mass weighing about 108.6 kg. was found.

Specimens:

367. Trapezium-shaped slice with small nodules of troilite, both sides polished, $9 \times 70 \times 71$ mm., 282 grams.
162. Nearly rectangular thin slice, $2 \times 62 \times 98$ mm., 75 grams.

LE PLESSOIR

Département d'Indre-et-Loire, SW of Tours, W France.
Lat. $47^{\circ} 9' N.$, Long. $1^{\circ} 18' E.$

Synonym: Louans.

Fell 1845, January 25, 3 p.m. — Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1881, vol. 92, p. 984.

Stone. Spherical chondrite.

One stone of about 3 kg. was found.

Specimen:

255. Small triangular fragment of interior, $9 \times 13 \times 16$ mm., 3 grams.

LIKSNA

Lasdany near Likсна, NNW of Daugavpils (formerly Dünaburg, Dvinsk), Latvian S.S.R., U.S.S.R.
Lat. $50^{\circ} 0' N.$, Long. $26^{\circ} 25' E.$

Synonyms: Lasdany, Liksen, Lixna, Uszwalda.

Fell 1820, July 12, 5.30 p.m. — Described by Meinecke, Meteorfall an der Düna, Schweigg. Journ. Bd. 29, 1820, p. 511-513.

Stone. Veined grey bronzite-chondrite.

A stone weighing about 20 kg. fell.

Specimen:

271. Rectangular fragment with some crust, $16 \times 24 \times 23$ mm., 19 grams.

LIMERICK

Adare and Limerick, Limerick County, SW of Dublin, SW Eire.
Lat. $52^{\circ} 31' N.$, Long. $8^{\circ} 42' W.$

Synonyms: Adare, Faha.

Fell 1913, September 10, 9 a.m. — Described by J. Smithson-Tennant, Journ. Pharm., Sept. 1814, p. 211; and Journ. Phys. vol. 79, 1814, p. 211.

Stone. Veined grey bronzite-chondrite.

A shower of stones fell, total weight unknown, the largest stone weighed about 36.4 kg.

Specimen:

292. Irregular fragment with some crust, $20 \times 41 \times 57$ mm., 74 grams.

LOCUST GROVE

Henry County, SSE of Atlanta, cen. Georgia, U.S.A.

Lat. $33^{\circ} 20' N.$, Long. $84^{\circ} 8' W.$

Synonym: Henry County.

Found 1857. — Described by E. Cohen, Sitzungsber. Akad. Wiss. Berlin, 1897, p. 76.

Iron. Nickel-poor ataxite (Siratik group).

One mass of about 10 kg. was found.

Specimen:

243. Irregular thin slice, $4 \times 62 \times 103$ mm., 171 grams.

LOKET

SW of Karlovy Vary, Sokolov district, Karlovy Vary region,

W Czechoslovakia. Lat. $50^{\circ} 12' N.$, Long. $12^{\circ} 44' E.$

Synonyms: "The bewitched burgrave", "Burggraf", Elbogen.

Fell about 1400(?), recognised 1811. — First mentioned by Jar. Schaller, Topographie des Königreichs Böhmen, 1785, Teil II., p. 6. As a meteoric iron described by K. A. Neumann, Ann. Phys. (Gilbert), 1812, vol. 42, p. 197.

Iron. Medium octahedrite.

One mass weighing about 107 kg. was preserved for centuries at the town hall of Loket and named as "the bewitched burgrave".

Specimens:

327. Large section with two sides polished, $84 \times 140 \times 160$ mm., 6,600 grams.

1. Triangular, one side polished, $19 \times 56 \times 73$ mm, 168 grams.

LONG ISLAND

Phillips County, N Kansas, U.S.A.

Lat. $39^{\circ} 45' N.$, Long. $99^{\circ} 25' W.$

Synonym: Phillips County.

Found 1891. — Described by E. Weinschenk, Tschermaks Min. Petr. Mitt., 1895, vol. 14, p. 471.

Stone. Veined intermediate hypersthene-chondrite.

About 3,000 fragments weighing altogether about 565 kg. and belonging to one stone, were found.

Specimen:

101. Large section with crust, $54 \times 55 \times 108$ mm., 497 grams.

L U I S L O P E Z

SW of Socorro, Socorro County, W New Mexico, U.S.A.

Lat. $34^{\circ} 0' N.$, Long. $107^{\circ} 30' W.$

Synonym: Magdalena.

Found 1896. — Described by H. L. Preston, Amer. Journ. Sci., 1900, vol. 9, p. 283.

Iron. Medium octahedrite.

One mass weighing about 6.90 kg. was found.

Specimen:

204. Nearly triangular slice, two sides polished, $12 \times 34 \times 87$ mm.,
105 grams.

L Y S Á

Between the villages of Stratov and Ostrá, ESE of Lysá on Labe, W of Nymburk, Nymburk district, Praha region, W Czechoslovakia.

Lat. $50^{\circ} 12' N.$, Long. $14^{\circ} 54' E.$

Synonyms: Bunzlau, Lissa.

Fell 1808, September 3, 3.30 p.m. — Described by K. von Schreibers, Ann. Phys. (Gilbert), 1808, vol. 30, p. 358.

Stone. Veined white brecciated chondrite.

Perhaps four or five stones fell of total known weight about 11 kg., the largest stone weighing about 3 kg.

Specimens:

5. Larger fragment with some black crust, $66 \times 64 \times 85$ mm.,
595 grams.
6. Nearly complete piece with black crust, $57 \times 64 \times 85$ mm.,
570 grams.
338. Large section of a wedge-shaped fragment with some crust,
 $61 \times 62 \times 77$ mm., 363 grams.
339. Small slice with small piece of crust, $5 \times 20 \times 27$ mm., 5 grams.

M Á D Á R A S

ESE of Cluj, Transylvania, N Roumania.

Lat. $46^{\circ} 37' N.$, Long. $24^{\circ} 19' E.$

Synonyms: Fekete, Maros, Mezö-Madarasz, Weiler.

Fell 1852, September 4, 4.30 p.m. — Described by W. Knöpfler, Verh. Siebenbürg. Ver. Naturwiss., Hermannstadt, 1853, vol. 4, p. 19.

Stone. Brecciated grey hypersthene-chondrite.

A shower of stones fell, total weight of about 22.7 kg. and the largest stone weighing about 10 kg.

Specimens:

106. Fragment with some crust, $32 \times 36 \times 46$ mm., 106 grams.
358. Wedge-shaped fragment with small piece of crust,
 $18 \times 34 \times 42$ mm., 37 grams.

M A D O C

Madoc Township, Hastings County, NE of Toronto, E Ontario, Canada.

Lat. $44^{\circ} 29' N.$, Long. $77^{\circ} 30' W.$

Synonym: Hastings County.

Found 1854. — Described by T. S. Hunt, Amer. Journ. Sci., 1855, vol. 19, p. 417.

Iron. Fine octahedrite.

One mass weighing about 167.5 kg. was found.

Specimen:

220. Small thin nearly rectangular slice, one side polished,
2×16×30 mm., 8 grams.

MAGURA

Magura Mount near Slanica, E of Námestovo, Námestovo district, Žilina region, Slovakia, E Czechoslovakia.

Lat. 49° 20' N., Long. 19° 29' E.

Synonyms: Arva, Orava, Slanica, Szlanica.

Found 1840. — Described by W. von Haidinger, Ann. Phys. (Poggendorff), 1844, vol. 61, p. 675.

Iron. Coarse octahedrite.

One mass of about 1,500 kg. was found, but only about 150 kg. were saved.

Specimens:

19. Oval full slice with nodule of troilite, 27×66×95 mm.,
377 grams.
335. Triangular section with oxidized crust, 23×39×63 mm.,
161 grams.
140. Thin full slice, polished, 7×45×98 mm., 157 grams.
366. Oval full slice, polished, 14×43×96 mm., 279 grams.
347. Small fragments in vial, 8 grams.

MAINZ

Rhineland, Hesse, W Germany.

Lat. 50° 0' N., Long. 8° 16' E.

Synonym: Mayence.

Found 1852. — Described by F. Seelheim, Jahrb. Ver. Naturk. Nassau, 1857, p. 405.

Stone. Veined intermediate hypersthene-chondrite.

One stone weighing about 1.75 kg. was ploughed up.

Specimen:

251. Small flat section of interior, 12×24×37 mm., 21 grams.

MARION

Marion near Hartford, Linn County, N of Iowa City, E Iowa, U.S.A.

Lat. 41° 58' N., Long. 91° 57' W.

Synonyms: Hartford, Iowa, Linn County.

Fell 1847, February 25, 2.45 p.m. — Described by C. U. Shepard, Amer. Journ. Sci., 1847, vol. 4, pp. 288, 429.

Stone. Veined white hypersthene-chondrite.

Perhaps 3-5 stones fell, total known weight of about 28.3 kg., the largest stone weighing about 18.12 kg.

Specimen:

94. Small flat fragment of interior, 19×32×38 mm., 32 grams.

MARJALAHTI

Marjalahti Bay near Jaakkimo, NNE of Viborg, S Finland.

Lat. $61^{\circ} 40' N.$, Long. $30^{\circ} 15' E.$

Fell 1902, June 1, 10. p.m. — Described by L. H. Borgström, Bull. Comm. Géol. Finlande, 1903, no. 14, p. 45.

Siderolite. Pallasite.

A stone of about 45 kg. fell and was broken.

Specimen:

191. Irregular fragment, $33 \times 36 \times 54$ mm., 133 grams.

MAUERKIRCHEN

SE of Braunau, N of Salzburg, W Austria.

Lat. $48^{\circ} 12' N.$, Long. $13^{\circ} 7' E.$

Fell 1768, November 20, 4 p.m. — Described by E. F. F. Chladni, Ann. Phys. (Poggendorff), 1803, vol. 15, p. 316.

Stone. White hypersthene-chondrite.

One stone of about 19 kg. fell.

Specimen:

196. Triangular fragment with some crust, $26 \times 29 \times 63$ mm., 62 grams.

MC KINNEY

Collin County, S of Sherman, N Texas, U.S.A.

Lat. $33^{\circ} 10' N.$, Long. $96^{\circ} 22' W.$

Synonyms: Collin County, Mackinney, Mac Kinney, Rockport.

Found 1870. — Described by A. Brezina, Ann. Naturhist. Hofmuseums, Wien, 1895, vol. 10, p. 252.

Stone. Grey hypersthene-chondrite.

Two stones were found, the total weight unknown, the larger weighing about 100 kg. In collections only 79.6 kg.

Specimens:

38. Flat triangular fragment of interior, $36 \times 74 \times 82$ mm., 307 grams.

346. Section of a wedge-shaped fragment, polished, $24 \times 50 \times 57$ mm., 98.5 grams.

MENOW

W of Fürstenberg, S of Neu-Strelitz, Mecklenburg, N Germany.

Lat. $53^{\circ} 11' N.$, Long. $10^{\circ} 47' E.$

Synonyms: Fürstenberg, Klein-Menow.

Fell 1862, October 7, 12.30 p.m. — First mentioned in Pogg. Ann. Bd. 117, 1862, p. 637-638. Described by Greg, Philos. Magaz. vol. 24, 1862, p. 541. (On some Meteorites in the British Museum.)

Stone. Crystalline spherical chondrite.

One stone weighing about 10.5 kg. fell.

Specimen:

260. Flat triangular section of interior, $7 \times 22 \times 49$ mm., 18 grams.

MERCEDITAS

Merceditas Mine, ESE of Chañaral, Atacama province, cen. Chile.

Lat. $26^{\circ} 18' S.$, Long. $70^{\circ} 44' W.$

Synonyms: Chañaral, Chañaralino, El Chañaralino.

Found 1884. — Described by E. E. Howell, Proc. Rochester Acad. Sci., 1890, vol. 1, p. 99.

Iron. Medium octahedrite.

One mass weighing about 43.4 kg. was found.

Specimen:

30. Nearly rectangular slice, one side polished, $4 \times 74 \times 81$ mm.,
139 grams.

MERN

S of Praesio (formerly Proestö), SSW of Copenhagen, S Sjaelland island,
Denmark. Lat. $55^{\circ} 2' N.$, Long. $12^{\circ} 5' E.$

Synonym: Moern.

Fell 1878, August 29, 2.30 p.m. — Described by S. Tromholt, Wochenschr. Astron. Meteor.
Geogr. Halle, 1878, Jahrg. 21, p. 391.

Stone. Veined crystalline spherical chondrite.

One stone of about 41.12 kg. fell.

Specimen:

294. Small wedge-shaped fragment with some crust,
 $23 \times 30 \times 49$ mm., 32 grams.

MIGEI

The village Migei near Pervomajsk (formerly Olviopol), N of Odëssa,
Odëssa region, Ukrainian S.S.R., U.S.S.R.

Lat. $48^{\circ} 9' N.$, Long. $30^{\circ} 56' E.$

Synonyms: Elisabethpol, Migheja, Mighei, Nigheija.

Fell 1889, June 18, 8.30 a.m. — Described by S. Meunier, Comptes Rendus Acad. Sci.
Paris, 1889, vol. 109, p. 976.

Stone. Carbonaceous chondrite (urejlite?).

One stone weighing about 7.94 kg. fell.

Specimen:

227. Rectangular fragment of interior, $36 \times 42 \times 60$ mm., 84 grams.

MILENA

Pusinsko Selo, SW of Milena, N of Zagreb, Croatia, Yugoslavia.

Lat. $46^{\circ} 11' N.$, Long. $16^{\circ} 4' E.$

Synonyms: Miljana, Pusinsko Selo.

Fell 1842, April 26, 3 p.m. — Described by Kocevar, Ann. Phys. (Poggendorff), 1842,
vol. 56, p. 349.

Stone. White chondrite.

Two or three stones, each of 5 to 6 kg., fell.

Specimen:

247. Rectangular fragment with some crust, $24 \times 34 \times 37$ mm.,
56 grams.

MINCY

Taney County, ENE of Joplin, Missouri, U.S.A.

Lat. $36^{\circ} 35' N.$, Long. $93^{\circ} 12' W.$

Synonyms: Crawford County, Forsyth, Miney, Newton County, Taney County.

Found 1857 (1856?). — Described by C. U. Shepard, Amer. Journ. Sci. (2) 30, 1860, p. 205-206.

Siderolite. Mesosiderite.

One mass weighing about 90 kg. was found.

Specimens:

50. Irregular slice, $10 \times 75 \times 82$ mm., 179 grams.

51. Irregular slice, polished, $10 \times 59 \times 82$ mm., 167 grams.

326. Nearly triangular slice, polished, $10 \times 26 \times 85$ mm., 56 grams.

MISSHOF

Misshof near Baldohn, SSE of Riga, Latvian S.S.R., U.S.S.R.

Lat. $56^{\circ} 39' N.$, Long. $24^{\circ} 21' E.$

Synonyms: Baldohn, Mittel-Stuhre.

Fell 1890, April 10, 3.30 p.m. — Described by B. Doss, Arbeiten Naturforsch. Ver. Riga, 1891, Heft 7, p. 1.

Stone. Spherical bronzite-chondrite.

One stone of about 5.8 kg. fell.

Specimen:

91. Thick section with some crust, $22 \times 37 \times 46$ mm., 79 grams.

MISTECA

W of Oaxaca, Oaxaca State, Mexico.

Lat. $16^{\circ} 45' N.$, Long. $97^{\circ} 4' W.$

Synonym: Oaxaca.

Found 1804. — First mentioned by Del Rio, Tablas Mineralogicas, 1804, p. 57.

Iron. Medium octahedrite.

One mass weighing about 421 kg. was found.

Specimen:

44. Thin slice, one side polished, $5 \times 62 \times 77$ mm., 140 grams.

MOCIU

ENE of Cluj, Transylvania, Roumania.

Lat. $46^{\circ} 48' N.$, Long. $23^{\circ} 42' E.$

Synonyms: Bâré, Gyulatelke, Klausenburg, Mocs, Visa.

Fell 1882, February 3, 4 p.m. — Described by K. von Hauer, Verh. k. k. geol. Reichsanst., 1882, p. 77-78.

Stone. Veined white hypersthene-chondrite.

A shower of stones fell. The number of stones has been estimated at 3,000 or 100,000 pieces and total weight at about 300 kg. The largest stone weighed about 56 kg.

Specimens:

24. Wedge-shaped piece with crust, $37 \times 56 \times 64$ mm., 263 grams.

359. Flat irregular piece, slightly broken, $25 \times 41 \times 78$ mm., 164 grams.

29. Wedge-shaped complete piece with crust, $34 \times 36 \times 63$ mm., 107 grams.

344. Flat rectangular complete piece with crust, 17×38×51 mm.,
54 grams.
151. Small oval piece, slightly broken, with crust, 14×19×26 mm.,
13 grams.
152. Small section with crust, 11×15×20 mm., 5.5 grams.
343. Part of a small piece with crust, 11×17×23 mm., 9 grams.

MOORES FORT

County Tipperary, SW of Dublin, Eire.

Lat. 52° 27' N., Long. 8° 17' W.

Synonym: Tipperary.

Fell 1810, August, noon. — Described by W. Higgins and M. C. Moore, A. Tillock's Phil. Mag., 1811, vol. 38, p. 262.

Stone. Veined brecciated grey chondrite.

One stone weighing about 3.5 kg. fell.

Specimen:

18. Small fragment with small piece of crust, 4×6×13 mm.,
0.44 grams.

Very small fragments in vial.

MORDVINOVKA

Village near Pavlograd, Pavlograd district, Dněpropetrovsk region,
Ukrainian S.S.R., U.S.S.R.

Lat. 48° 32' N., Long. 35° 52' E.

Synonyms: Ekaterinoslav, Jekatērinoslav, Pavlograd.

Fell 1826, May 19. — Described by K. E. A. von Hoff, Ann. Phys. (Poggendorff), 1830,
vol. 18, p. 185.

Stone. White crystalline chondrite.

One stone weighing about 33.09 kg. fell.

Specimens:

362. Two small fragments of interior, 4×10×12 mm.,
3×10×12 mm., 1.5 grams.

209. Small triangular fragment of interior, 9×10×14 mm., 1 gram.

MORRISTOWN

Hamblen County, E Tennessee, U.S.A.

Lat. 36° 20' N., Long. 83° 25' W.

Synonyms: East Tennessee, Hamblen County, Safford.

Found 1887. — Described by L. G. Eakins, Amer. Journ. Sci., 1893, vol. 46, pp. 283, 482.

Siderolite. Mesosiderite.

Several masses of total known weight of about 16.3 kg. were found.

Specimen:

85. Irregular nearly full slice, 9×49×111 mm., 149 grams.

MOTI-KA-NAGLA

Near Bharatpur, Biana district, Rajputana, N India.

Lat. 27° 15' N., Long. 77° 32' E.

Synonyms: Bhurtpur, Ghoordha, Motecka-Nugla, Motika-Nugla, Moteeka-Nugla.
Fell 1868, December 22, 5 p.m. — Described by F. Fedden, Cat. Meteorites, Indian Museum,
Calcutta, 1880, p. 26.

Stone: Crystalline chondrite.

A shower of stones fell, but only three were found, the total weight of which was unknown. The largest stone weighed about 1.5 kg.

Specimen:

261. Thin rectangular slice, 5×21×27 mm., 7.5 grams.

MOTTA DI CONTI

W of Casale, ENE of Turin, Piedmont, N Italy.

Lat. 45° 8' N., Long. 8° 28' E.

Synonyms: Casale, Piedmont, Villanova.

Fell 1868, February 29, 11 a.m. — Described by P. F. Denza, Comptes Rendus Acad. Sci. Paris, 1868, vol. 67, p. 322.

Stone: Intermediate spherical chondrite.

Probably several stones fell, but only three were found. The total known weight of three stones was about 9.15 kg., the largest of which weighing about 1.9 kg.

Specimen:

309. Wedge-shaped fragment with some crust, 21×33×45 mm., 33 grams.

MOUNT BROWNE

Evelyn County, SW of Milparinka, NW New South Wales, cen. Australia.

Lat. 29° 42' S., Long. 142° 0' E.

Fell 1902, July 17, 9.30 a.m. — Described by G. W. Card, Rec. Geol. Surv. New South Wales, 1903, vol. 7, p. 218.

Stone: Spherical bronzite-chondrite.

A stone weighing about 11.44 kg. fell.

Specimens:

303. Section of a larger fragment with some crust, 44×59×83 mm., 328 grams.

291. Triangular thin slice, one side polished, 4×52×69 mm., 31 grams.

MOUNT DYRRING

N of Bridgman, Singleton district, County Durham, N of Sydney, New South Wales, Australia.

Lat. 32° 45' S., Long. 151° 10' E.

Found 1903. — Described by G. W. Card, Rec. Geol. Surv. New South Wales, 1903, vol. 7, p. 218.

Siderolite. Pallasite.

Several fragments weighing altogether about 11.4 kg. were found.

Specimen:

310. Brecciated fragment of interior, partly oxidized, 22×43×65 mm., 80 grams.

MOUNT JOY

Mount Joy Township, Adams County, SE of Gettysburg, S Pennsylvania,
U.S.A. Lat. $39^{\circ} 47' N.$, Long. $77^{\circ} 18' W.$

Synonyms: Adams County, Gettysburg.

Found 1887. — Described by E. E. Howell, Amer. Journ. Sci., 1892, vol. 44, p. 415.

Iron. Granular or brecciated hexahedrite. (Coarsest octahedrite according to G. T. Prior.)

One mass of total known weight of about 385 kg. was found.

Specimens:

112. Large full slice, $8 \times 303 \times 508$ mm., 6,650 grams.

98. Rectangular slice, polished, $11 \times 85 \times 117$ mm., 670 grams.

155. Small rectangular slice, polished, $9 \times 32 \times 68$ mm., 114 grams.

MOUNT STIRLING

ESE of York, E of Perth, South West Division, Western Australia.

Lat. $31^{\circ} 55' S.$, Long. $117^{\circ} 50' E.$

Found 1892. — Described by T. Cooksey, Rec. Australian Museum, Sydney, 1897, vol. 3, pp. 58, 131.

Iron. Coarse octahedrite.

One mass weighing about 90.9 kg. was found.

Specimen:

102. Irregular nearly full slice with nodule of troilite and schreibersite, $8 \times 71 \times 118$ mm., 268 grams.

MOUNT VERNON

Mount Vernon Township, NNW of Nashville, SW Kentucky, U.S.A.

Lat. $36^{\circ} 55' N.$, Long. $87^{\circ} 25' W.$

Found about 1868. — Described by G. P. Merrill, Amer. Geologist, 1903, vol. 31, p. 156.

Siderolite. Pallasite (Krasnojarsk group).

One mass weighing about 159.5 kg. was found.

Specimens:

200. Rectangular section, oxidized, $32 \times 59 \times 81$ mm., 392 grams.

201. Two small fragments and another fragments in vial, $20 \times 26 \times 43$ mm., $23 \times 20 \times 26$ mm., 11 grams, total weight with fragments in vial 73 grams.

MUNGINDI

County Benarba, on the borders of Queensland, New South Wales, Australia.

Lat. $28^{\circ} 55' S.$, Long. $149^{\circ} 5' E.$

Found 1897. — Described by G. W. Card, Rec. Geol. Surv. New South Wales, 1897, vol. 5, p. 121.

Iron. Finest octahedrite.

Two masses weighing altogether about 51.4 kg. were found. The larger mass weighed about 28 kg.

Specimen:

120. Triangular slice with nodules of troilite, polished, $8 \times 80 \times 93$ mm., 293 grams.

NAKHLA

Abu Hommos district, E of Alexandria, N Egypt.

Lat. $31^{\circ} 19' N.$, Long. $30^{\circ} 21' E.$

Synonyms: Abdel Malek, El Nakhla el Baharia.

Found 1911, June 28, 9 a.m. — Described by G. T. Prior, Mineral. Mag. 1912, vol. 16, p. 274.

Stone. Naxhlite (diopside-olivine-achondrite).

A shower of about 40 stones, weighing altogether about 40 kg. fell.

The stones varied in weight from 1,813 grams to 20 grams.

Specimen:

299. Small triangular fragment with some crust, $18 \times 27 \times 33$ mm., 23 grams.

NANJEMOY

Charles County, SSW of Washington, Maryland, U.S.A.

Lat. $38^{\circ} 25' N.$, Long. $77^{\circ} 12' W.$

Synonyms: Annapolis, Charles County, Maryland, Port Tobacco.

Found 1825, February 10, noon. — Described by S. D. Carver and W. D. Harrison, Amer. Journ. Sci., 1825, vol. 9, p. 351.

Stone. Spherical grey chondrite.

A stone of about 7.5 kg. fell.

Specimen:

214. Small fragment of interior, $14 \times 20 \times 21$ mm., 10 grams.

NEČAJEVO

Village E of Kaluga, NNW of Tula, Kaluga district, S of Moskva, R.S.F.S.R., U.S.S.R.

Lat. $54^{\circ} 35' N.$, Long. $37^{\circ} 34' E.$

Synonyms: Nečevo, Netschaëvo, Netschjevo, Tula.

Found 1846. — Described by J. Auerbach, Bull. Soc. Naturalist. Moscou, 1858, vol. 31, pt. 1, p. 331.

Iron. Brecciated octahedrite, with silicate inclusions (type).

One mass of about 250 kg. was found.

Specimens:

369. Nearly rectangular section, polished, $36 \times 57 \times 69$ mm., 452 grams.

240. Small rectangular section, polished, $7 \times 21 \times 25$ mm., 8 grams.

NEDŽED

Vadi Bani Khaled, SW of ar-Rijád, Nejed district, Cen. Saud-Arabia.

Lat. $24^{\circ} 15' N.$, Long. $46^{\circ} 25' E.$

Synonyms: Nejed, Wadee Baneé Khaled.

Found 1863. — Described by L. Fletcher, Mineral. Mag., 1887, vol. 7, p. 179.

Iron. Medium octahedrite.

Two masses, weighing altogether about 121.8 kg., were found, the larger of which about 62 kg.

Specimen:

177. Rectangular thin slice with small nodules of troilite, $5 \times 47 \times 65$ mm., 122 grams.

NELSON COUNTY

WSW of Lexington, Kentucky, U.S.A.

Lat. $37^{\circ} 48' N.$, Long. $85^{\circ} 37' W.$

Found 1856 (1860 according to A. Brezina). — Described by J. L. Smith, Amer. Journ. Sci., 1860, vol. 30, p. 240.

Iron. Coarsest octahedrite.

One mass weighing about 73 kg. was ploughed up.

Specimen:

52. Nearly rectangular thin slice, polished, $3 \times 57 \times 76$ mm., 99 grams.

NERFT

SE of Riga, Latvian S.S.R., U.S.S.R.

Lat. $56^{\circ} 10' N.$, Long. $25^{\circ} 20' E.$

Synonyms: Pohgel, Swajahn.

Fell 1864, April 12, 4.45 a.m. — Described by C. Grewingk and S. Schmidt, Arch. Naturk. Liv-, Esth- u. Kurlands, Ser. 1, Min. Wiss. Dorpat, 1864, vol. 3, p. 554.

Stone. Veined intermediate hypersthene-chondrite.

Two stones weighing altogether about 10.35 kg. fell, the larger weighing about 5.5 kg.

Specimen:

57. Flat rectangular fragment with some crust, $27 \times 62 \times 65$ mm., 120 grams.

NESS COUNTY

NW of Wichita, W Kansas, U.S.A.

Lat. $38^{\circ} 20' N.$, Long. $99^{\circ} 37' W.$

Synonyms: Kansada, Ness City.

Found 1894 (1897 according to F. Berwerth). — Described by H. L. Ward, Amer. Journ. Sci., 1899, vol. 7, p. 233.

Stone. Crystalline veined grey chondrite.

Altogether 26 stones of total known weight about 36 kg. were found, the largest weighing about 3.5 kg.

Specimen:

135. Triangular slice, polished, $9 \times 63 \times 66$ mm., 87 grams.

NEW CONCORD

Muskingum County, ENE of Columbus, cen. Ohio, U.S.A.

Lat. $40^{\circ} 3' N.$, Long. $81^{\circ} 40' W.$

Synonyms: Guernsey County, Muskingum County.

Fell 1860, May 1, 12.45 p.m. — Described by E. B. Andrews, E. W. Evans, D. W. Johnston, and J. L. Smith, Amer. Journ. Sci., 1860, vol. 30, pp. 103 and 296.

Stone. Veined intermediate hypersthene-chondrite.

About 30 stones fell of total known weight of about 227.3 kg., the largest stone weighing 209 kg.

Specimens:

130. Wedge-shaped fragment, $31 \times 36 \times 53$ mm., 74 grams.

110. Small fragment with crust, $6 \times 21 \times 41$ mm., 9 grams.

N' G O U R E Y M A

N of Koakourou, Massina province, Upper Niger, cen. French West Africa, cen. Africa.

Lat. $13^{\circ} 40' N.$, Long. $4^{\circ} 30' W.$

Fell 1900, June 15. — Described by S. Meunier, *Comptes Rendus Acad. Sci. Paris*, 1901, vol. 132, p. 441.

Iron. Brecciated octahedrite.

One mass weighing about 37.5 kg. was found after fell.

Specimen:

173. Small full slice with nodules, $7 \times 32 \times 45$ mm., 59 grams.

N O V Y J U R E J

The village Karamzinka, Ardatov district, Gorkij region, WSW of Kazaň, R.S.F.S.R., U.S.S.R.

Lat. $54^{\circ} 32' N.$, Long. $43^{\circ} 41' E.$

Synonyms: Alaty, Krasnoslobodsk, Novo-Urei, Nowo-Urei, Urei, Novyi Urey.

Fell 1886, September 22, 7.15 a.m. — Described by M. Jerofějev and P. Lačinov, *Verh. Russ. Min. Gesellsch. St.-Petersburg*, 1888, vol. 24, p. 263.

Stone. Clinobronzite-olivine-achondrite (Urejlite).

Three stones fell, weighing about over 2 kg., the largest of which about 1.9 kg.

Specimen:

304. Fragment with some crust, $14 \times 24 \times 43$ mm, 17 grams.

O A K L E Y

Logan County, ENE of Wallace, W Kansas, U.S.A.

Lat. $38^{\circ} 55' N.$, Long. $101^{\circ} 0' W.$

Found 1895. — Described by H. L. Preston, *Amer. Journ. Sci.*, 1900, vol. 9, p. 410.

Stone. Crystalline bronzite-chondrite.

One stone weighing about 27.7 kg. was ploughed up.

Specimen:

163. Trapezium-shaped slice, $14 \times 56 \times 84$ mm., 175 grams.

O C H A N S K

The villages of Tabory and Očer near Ochansk, SW of Perm (formerly Molotov), Perm region, R.S.F.S.R., U.S.S.R.

Lat. $57^{\circ} 42' N.$, Long. $55^{\circ} 16' E.$

Synonyms: Okhansk, Taborg, Taborskoje Selo, Tabory.

Fell 1887, August 30, 1 p.m. — Described by G. A. Daubrée, *Comptes Rendus Acad. Sci. Paris*, 1887, vol. 105, p. 987.

Stone. Brecciated spherical bronzite-chondrite.

A shower of stones, of total weight of about 500 kg., fell. The largest stone weighed 115 kg.

Specimen:

70. Fragment of interior with nodule of troilite, $40 \times 62 \times 79$ mm., 230 grams.

OPAVA

The village of Kylešovice, SE of Opava, Ostrava region, cen. Czechoslovakia.

Lat. $49^{\circ} 56' N.$, Long. $17^{\circ} 53' E.$

Synonyms: Kylešovice, Troppau.

Found 1925, July 3. — Described by F. Drahný, Věstník Matice Opavské, 1926, Nr. 31, 32, p. 118-123.

Iron. Hexahedrite (partial ataxite according to F. Slavík).

Several masses, four at least, were found of total known weight of about 14.94 kg., the largest weighing 7.79 kg.

Specimen:

322. Nearly triangular full slice, both sides polished, $3 \times 54 \times 87$ mm., 68 grams.

ORGUEIL

NNW of Toulouse, Département Tarn-et-Garonne, France.

Lat. $43^{\circ} 44' N.$, Long. $1^{\circ} 24' E.$

Synonym: Montauban.

Fell 1864, May 14, 8 p.m. — Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1864, vol. 58, pp. 932, 1065.

Stone. Carbonaceous chondrite.

A shower of about 20 stones fell. The total weight about 9.8 kg., the largest stone of the size of a man's head.

Specimens:

228. One piece with crust, $60 \times 72 \times 84$ mm, 364 grams.

36. Small fragments in vial, 4 grams.

345. Small fragment with small piece of crust, $9 \times 16 \times 23$ mm., 2.5 grams.

ORVINIO

ENE of Rome, cen. Italy.

Lat. $42^{\circ} 8' N.$, Long. $12^{\circ} 57' E.$

Synonyms: Rome, Roma.

Fell 1872, August 31, 5.15 a.m. — Described by V. Ferrari, Recherche all' Uranolito caduto nell' agro Romano. Roma, 1873.

Stone. Black bronzite-chondrite (orvinite of A. Brezina).

Several fragments of stones were found. The total weight was about 3.4 kg., the largest piece weighing about 1.24 kg.

Specimen:

252. Small section with some crust, $11 \times 13 \times 20$ mm., 5 grams.

OSCURO MOUNTAINS

Socorro County, W New Mexico, U.S.A.

Lat. $33^{\circ} 45' N.$, Long. $107^{\circ} 20' W.$

Found 1895. — Described by R. C. Hills, Proc. Colorado. Sci. Soc., 1897, vol. 6, p. 30.

Iron. Coarse octahedrite.

Three masses weighing altogether about 3.7 kg. were found.

The largest mass weighed 1.6 kg.

Specimen:

185. Irregular full slice with nodule of troilite, both sides polished,
5×50×67 mm., 86 grams.

OTUMPA

Campo del Cielo near Vermejo river, Gran Chaco province, N Argentina.
Lat. 27° 40' S., Long. 62° 37' W.

Synonyms: Campo del Cielo, Gran Chaco, San Jago del Estero, Santiago del Estero, Tucuman,
Wöhler's Iron(?).

Found 1873. — Described by Don Rubin de Celis, Phil. Trans. Roy. Soc. London, 1788,
vol. 78, pp. 37, 183.

Iron. Nickel-poor ataxite (Siratik group).

One mass estimated at about 15 tons was found.

Specimen:

194. Nearly rectangular thin slice, one side polished, 4×36×57 mm.,
49 grams.

PACULA

Village of Pacula, Jacala district, NNW of Pachuco, Hidalgo state, cen.
Mexico.

Lat. 21° 3' N., Long. 99° 18' W.

Synonyms: Hidalgo, Jacala.

Fell 1881, June 18, morning. — Described by A. Castillo, Cat. Météorites Mexique, Paris,
1889, p. 12.

Stone. Brecciated white chondrite.

Three pieces, weighing altogether 3.4 kg., were found after fell.

The largest stone weighed 2.12 kg.

Specimen:

249. Wedge-shaped fragment with some crust, 31×34×46 mm.,
50 grams.

PADVARNINKAJ

Village of Androniškaj near Padvarninkaj, NNE of Kaunas, NE Lithuanian
S.S.R., U.S.S.R.

Lat. 55° 50' N., Long. 25° 20' E.

Fell 1929, February 9, 0.45 p.m. — Described by P. Čirvinskij, Mém. Soc. russe Min.
Leningrad, 1935, vol. 64, p. 328-343.

Stone. Clinohypersthene-anorthite-achondrite (eucrite).

Eleven stones fell, total weight about 3.8 kg.

Specimen:

312. One stone slightly broken with crust, 33×36×49 mm., 87 grams.

PARNALLEE

S of Madura, Madura district, S India.

Lat. 9° 14' N., Long. 78° 21' E.

Synonym: Perunali.

Fell 1857, February 28, noon. — Described by Taylor, Trans. Geogr. Soc. Bombay, 1857; and by W. von Haidinger, Sitzber. Wien. Akad. Bd. 43, II., 1861, p. 307-309.

Stone. Veined grey hypersthene-chondrite.

Two stones weighing altogether about 77.7 kg. fell, the largest of which weighed almost 70 kg.

Specimen:

176. Section of a larger fragment with some crust, 42×50×64 mm., 130 grams.

PILLISTFER

SSE of Tallin, Estonian S.S.R., U.S.S.R.

Lat. 58° 40' N., Long. 25° 44' E.

Synonyms: Aukoma, Kurla, Sawiauk, Wahhe.

Fell 1863, August 8, 12.30 p.m. — Described by G. Rose, Monatsber. Akad. Wiss. Berlin, 1863, p. 441.

Stone. Crystalline enstatite-chondrite.

Several stones fell and four weighing about 28.6 kg. were found, the largest of which weighed about 14 kg.

Specimen:

56. A flat fragment with small piece of crust, 30×53×70 mm., 123 grams.

PIPE CREEK

Bandera County, SW of San Antonio, S Texas, U.S.A.

Lat. 29° 28' N., Long. 98° 28' W.

Synonyms: Bandera County, San Antonio.

Found 1887. — Described by A. R. Ledoux, Trans. New York Acad. Sci., 1888-9, vol. 8, p. 186.

Stone. Veined crystalline bronzite-chondrite.

One piece weighing about 13.6 kg. was found.

Specimen:

86. Rhombus-shaped slice with some oxidized crust, 10×36×46 mm., 37 grams.

PLOŠKOVICE

Village of Ploškovice, ENE of Litoměřice, Litoměřice district, Ústí on Labe region, W Czechoslovakia.

Lat. 50° 41' N., Long. 14° 39' E.

Synonyms: Bunzlau, Liboschitz, Plescowitz, Ploschkowitz, Reichstadt.

Fell 1723, June 22, between 1 and 2 p.m. — Described by Rost, Samm. Natur- u. Medicin-, etc. Geschichten (Breslauer Sammlungen), Versuch 31, Leipzig, 1725, p. 44-47.

Stone. Brecciated spherical chondrite.

Altogether 33 stones fell, but only a small part has been preserved. The total weight unknown.

Specimen:

122. Very small fragment of interior, 6×9×15 mm., 1.4 grams.

PLYMOUTH

Marshall County, ESE of Chicago, N Indiana, U.S.A.

Lat. $41^{\circ} 21' N.$, Long. $86^{\circ} 7' W.$

Synonym: Marshall County.

Found 1893. — Described by H. A. Ward, Amer. Journ. Sci., 1895, vol. 49, p. 53.

Iron. Medium octahedrite.

A mass weighing about 3 kg. was ploughed up.

Specimen:

78. Nearly full slice, thin and polished, $1 \times 50 \times 81$ mm., 39 grams.

PRASKOLESY

Village of Praskolesy NNE of Hořovice, Hořovice district, Praha region, Bohemia, W. Czechoslovakia.

Lat. $49^{\circ} 52' N.$, Long. $13^{\circ} 55' E.$

Synonyms: Beraun, Horowitz, Praskoles, Zebrek, Žebrák.

Fell 1824, October 14, 8 a.m. — Described by von Martius, Kastner's Archiv f. d. gesamte Naturlehre, Bd. 1825, p. 417-419; Ann Chim. Phys., Paris, 1825, vol. 30, p. 421.

Stone. Spherical chondrite.

A stone weighing 1,873 grams (ca. 2 kg.) fell.

Specimen:

9. Nearly half of a stone, broken, with crust, $77 \times 79 \times 102$ mm., 861 grams.

PULTUSK

N of Warsaw, cen. Poland.

Lat. $52^{\circ} 42' N.$, Long. $21^{\circ} 23' E.$

Synonyms: Lerici, Ostrolenka, Warsaw, Varšava.

Fell 1868, January 30, 7 p.m. — Described by K. Szymanski, Neues Jahrbuch f. Min., 1868, p. 326.

Stone. Veined grey bronzite-chondrite.

A shower of stones fell; the number of stones was estimated at about 100,000. The stones varying in weight from about a gram to 9 kg. Over 200 kg. of stones are preserved in collections.

Specimens:

332. Complete stone with crust, slightly broken, $52 \times 62 \times 80$ mm., 441 grams.

14. Complete stone with crust, $49 \times 50 \times 52$ mm., 169 grams.

15. Complete stone, oval with crust, $34 \times 34 \times 47$ mm., 95 grams.

16. Complete stone, broken with crust, $25 \times 34 \times 56$ mm., 82 grams.

325. Complete stone, broken with crust, $18 \times 31 \times 45$ mm., 45 grams.

147. Oval stone, slightly broken with crust, $25 \times 29 \times 36$ mm., 46 grams.

148. Triangular complete stone with crust, $18 \times 22 \times 24$ mm., 17 grams.

149. Small stone slightly broken with crust, $10 \times 12 \times 15$ mm., 4 grams.

PUQUIOS

NE of Copiapó, Atacama province, cen. Chile.

Lat. $27^{\circ} 16' S.$, Long. $69^{\circ} 47' W.$

Found 1885. — Described by E. E. Howell, Amer. Journ. Sci., 1890, vol. 40, p. 224.

Iron. Medium octahedrite.

One mass weighing about 6.5 kg. was found.

Specimens:

278. Nearly full slice, triangular, polished, $4 \times 43 \times 48$ mm., 50 grams.

169. Small thin triangular slice, polished, $2 \times 16 \times 16$ mm., 3 grams.

QUENGGOUK

NE of Bassein, Bassein district, NW of Rangoon, Lower Burma.

Lat. $17^{\circ} 30' N.$, Long. $95^{\circ} 0' E.$

Synonyms: Bassein, Pegu.

Fell 1857, December 27, 2.30 a.m. — Described by W. von Haidinger, Sitzungsber. Akad. Wiss. Wien, Math.-naturwiss. Kl., 1861, vol. 42, p. 301.

Stone. Spherical chondrite.

Three stones weighing altogether about 6 kg. fell, the largest weighed about 2.3 kg.

Specimens:

95. Small fragment of interior, $15 \times 20 \times 24$ mm., 10 grams.

145. Small fragment of interior in vial, $6 \times 12 \times 23$ mm., 2 grams.

RHINE VILLA

Rhine Valley, NE of Adelaide, South Australia.

Lat. $34^{\circ} 30' S.$, Long. $139^{\circ} 25' E.$

Synonym: Rhine Valley.

Found 1900. — Described G. A. Goyder, Trans. Roy. Soc. South Australia, Adelaide, 1901, vol. 25, p. 14.

Iron. Medium octahedrite.

One mass weighing 3,325 grams was found.

Specimen:

187. Irregular nearly full slice, one side polished, $5 \times 44 \times 100$ mm., 131 grams.

RODEO

N of the town Durango, Durango State, N Mexico.

Lat. $25^{\circ} 20' N.$, Long. $104^{\circ} 40' W.$

Synonym: El Rodeo.

Found 1852 (1850 of H. A. Ward). — Described by O. C. Farrington, Field Columbian Museum, Chicago, 1905, Publ. 101, Geol. Ser., vol. 3, no. 1, p. 1.

Iron. Fine octahedrite.

A mass weighing about 44.1 kg. was found.

Specimen:

287. Nearly rectangular thin slice, $7 \times 78 \times 87$ mm., 319 grams.

ROEBOURNE

N West Pilbara Goldfield, North West Division, Western Australia.

Lat. $22^{\circ} 40' S.$, Long. $117^{\circ} 10' E.$

Synonyms: Hamersley, Hammersley.

Found 1892 (1894 of F. Berwerth). — Described by H. A. Ward, Amer. Journ. Sci., 1898, vol. 5, p. 135.

Iron. Medium octahedrite.

Mass weighing about 87 kg. was found.

Specimen:

113. Rectangular slice, one side polished and etched, $8 \times 62 \times 79$ mm, 8 grams.

RUFF'S MOUNTAIN

Lexington County, W of Columbia, South Carolina, U.S.A.

Lat. $34^{\circ} 16' N.$, Long. $81^{\circ} 40' W.$

Synonyms: Lexington County, Newberry.

Found 1844. — Described by C. U. Shepard, Amer. Journ. Sci., 1850, vol. 10, p. 128.

Iron. Medium octahedrite.

Mass of total known weight of about 53.2 kg. was found.

Specimen:

47. Triangular small slice, $8 \times 37 \times 42$ mm., 58 grams.

SACRAMENTO MOUNTAINS

Eddy County, NNE of Passo del Norte, S New Mexico, U.S.A.

Lat. $32^{\circ} 32' N.$, Long. $105^{\circ} 20' W.$

Synonyms: Badger, Eddy County.

Found 1896. — Described by W. M. Foote, Amer. Journ. Sci., 1897, vol. 3, p. 65.

Iron. Medium octahedrite.

Mass of total known weight of about 237.7 kg. was found.

Specimen:

186. Rectangular slice with nodules of troilite, polished, $6 \times 73 \times 113$ mm., 385 grams.

ST. FRANCOIS COUNTY

E of Farmington, SE Missouri, U.S.A.

Lat. $37^{\circ} 49' N.$, Long. $89^{\circ} 55' W.$

Synonyms: Missouri, South-East Missouri.

Found before 1863. — Described by C. U. Shepard, Amer. Journ. Sci., 1896, vol. 47, p. 233.

Iron. Coarse octahedrite.

Two masses weighing about 2.7 kg. were found. The larger mass weighed about 2.5 kg.

Specimen:

54. Thin slice, polished, $2 \times 35 \times 67$ mm., 34 grams.

ST. GENEVIEVE COUNTY

S of St. Louis, SE Missouri, U.S.A.

Lat. $36^{\circ} 40' N.$, Long. $90^{\circ} 10' W.$

Synonym: Saint Genevieve County.

Found 1888. — Described by H. A. Ward, Proc. Rochester Acad. Sci., 1901, vol. 4, p. 65.

Iron. Fine octahedrite.

One mass weighing about 245 kg. was found.

Specimen:

164. Rectangular slice, one side polished and etched,
9×28×67 mm., 118 grams.

ST. GERMAIN-EN-PUEL

Near Vitré, NNE of Nantes, Département Ille-et-Vilaine, W France.

Lat. 48° 10' N., Long. 1° 15' W.

Synonym: Vitré.

Fell 1890, July 4, 3.30 p.m. — Described by S. Meunier, Comptes Rendus Acad. Sci. Paris, 1912, vol. 154, p. 1741.

Stone. Spherical grey chondrite.

Stone weighing about 4 kg. fell in two portions. The larger fragment weighed 2.7 kg.

Specimen:

297. Rectangular fragment with some crust, 32×38×48 mm.,
111 grams.

ST. MESMIN

NNW of Troyes, ESE of Paris, Département Aube, cen. France.

Lat. 48° 26' N., Long. 3° 55' E.

Fell 1866, May 30, 3.30 p.m. — Described by G. A. Daubrée, Comptes Rendus Acad. Sci. Paris, 1866, vol. 62, p. 1305.

Stone. Brecciated intermediate hypersthene-chondrite.

Several stones fell, but only three were found, weighing altogether about 8.3 kg. The largest of them weighed about 4.2 kg.

Specimen:

242. Fragment with some crust, 32×35×50 mm., 87 grams.

SALINE

Saline Township, Sheridan County, W Kansas, U.S.A.

Lat. 39° 22' N., Long. 100° 27' W.

Fell (possibly) 1898, November 15, 9.30 p.m. Found 1901. — Described by O. C. Farrington, Science, New York, 1902, vol. 16, p. 67.

Stone. Crystalline spherical hypersthene-chondrite.

One stone of about 30.9 kg. was found three years after fall.

Specimen:

216. Wedge-shaped section of a fragment with some crust,
33×40×78 mm., 136 grams.

SAN ANGELO

Tom Green County, W Texas, U.S.A.

Lat. 31° 20' N., Long. 100° 20' W.

Found 1897. — Described by H. L. Preston, Amer. Journ. Sci., 1898, vol. 5, p. 269.

Iron. Medium octahedrite.

Mass weighing about 88.2 kg. was found.

Specimens:

267. Thin rhombus-shaped slice, one side polished and etched,
3×66×105 mm., 118 grams.

115. Nearly triangular thin slice, polished, 4×32×62 mm, 59 grams.

SAN EMIGDIO

San Emigdio Mountains, Kern County, ENE of Los Angeles, S California, U.S.A.

Lat. 34° 7' N., Long. 117° 9' W.

Synonyms: San Bernardino County, San Emigdio Range, San Emiglio.

Found 1887. — Described by G. P. Merrill, Proc. U.S. Nat. Mus. Washington, 1888 (1889), vol. 11, p. 161.

Stone. Spherical chondrite.

Stone weighing about 36.4 kg. was found.

Specimen:

268. Very small wedge-shaped fragment of interior, 6×6×14 mm.,
1 gram.

SANTA CATHARINA

Island of São Francisco, SW of Sao Paulo, E coast of Santa Catharina state, S Brazil.

Lat. 26° 20' S., Long. 48° 40' W.

Synonyms: Morro de Rocío, Rio San Francisco do Sul, San Francisco do Sul.

Found 1875 (known before 1873). — Described by Lunay, Comptes Rendus Acad. Sci. Paris, 1877, vol. 85, p. 84.

Iron. Nickel-rich ataxite (Nedagolla group).

Large masses weighing altogether about 7 tons were found. The largest mass weighed about 2,250 kg.

Specimen:

58. Triangular section with oxidized crust, 20×60×88 mm.,
182 grams.

SANTA ROSA

NNE of Bogota, cen. Colombia.

Lat. 5° 0' N., Long. 74° 1' W.

Synonyms: Bogota, Colombia, New Granada, Rasgata, Tocavita, Zipaquira.

Found 1810. — Described by Mariano de Rivero and J. B. Boussingault, Ann. Chim. Phys., Paris, 1824, vol. 25, p. 438.

Iron. Ataxite (Siratik group).

About five masses of total known weight of 812 kg. were found, the largest of which weighed about 750 kg.

Specimen:

222. Nearly triangular slice, one side polished, 7×52×72 mm.,
125 grams.

SÃO JULIÃO DE MOREIRA

Near Ponte de Lima, NNE of Porto, Minho province, N Portugal.
Lat. $41^{\circ} 30' N.$, Long. $8^{\circ} 20' W.$

Synonym: Ponte de Lima.

Known before 1883. — Described by A. Ben-Saude, *Commun. Comm. Trab. Geol. Portugal, Lisabon, 1888 (1889), vol. 2, Fasc. 1, p. 14.*

Iron. Brecciated hexahedrite.

Mass weighing about 162 kg. was ploughed up.

Specimen:

39. Irregular full slice, $10 \times 70 \times 113$ mm., 304 grams.

SAZOVICE

WNW of Gottwaldov (formerly Zlín), Gottwaldov-surroundings district,
Gottwaldov region, Moravia, cen. Czechoslovakia.

Lat. $49^{\circ} 14' N.$, Long. $17^{\circ} 34' E.$

Fell 1934, June 28, 8 p.m. — Described by Z. Jaroš, *Příroda*, vol. 27, 1934, nr. 9-10.

Stone. Veined grey chondrite.

One stone weighing 411.98 grams fell.

Specimen:

320. Wedge-shaped fragment with some black crust,
 $9 \times 22 \times 35$ mm., 10.5 grams.

SCOTTSVILLE

Allen County, NNE of Nashville, SW Kentucky, U.S.A.

Lat. $36^{\circ} 45' N.$, Long. $86^{\circ} 10' W.$

Synonym: Allen County.

Found 1867. — Described by J. E. Whitfield, *Amer. Journ. Sci.*, 1887, vol. 33, p. 500.

Iron. Hexahedrite.

One mass of about 10 kg. was found.

Specimen:

273. Rectangular thin slice, $3 \times 60 \times 80$ mm., 111 grams.

SEDLČANY

Sedlčany district, ESE of Příbram, Praha region, Bohemia,

W Czechoslovakia. Lat. $49^{\circ} 45' N.$, Long. $14^{\circ} 25' E.$

Synonym: Selčany.

Found 1900. — First mentioned by K. Vrba, *Sbírka meteoritů v museu král. Českého v Praze, Praha 1914, p. 10.*

Iron. Coarse octahedrite.

One small mass weighing 20 grams was found.

Specimen:

103. Nearly complete individual, polished, $10 \times 17 \times 35$ mm., 20 grams.

SEELÄSGEN

WSW of Świebodzin (formerly Schwiebus), ESE of Frankfurt on Odra,
W Poland. Lat. $52^{\circ} 14' N.$, Long. $15^{\circ} 23' E.$

Synonyms: Brandenburg, Schwiebus.

Found before 1847. — Described by H. R. Göppert, Ann. Phys. (Poggendorff), 1848,
vol. 73, p. 329.

Iron. Coarsest octahedrite.

One mass weighing about 102 kg. was found.

Specimens:

368. Section with oxidized crust, polished, $21 \times 67 \times 86$ mm.,
365 grams.

17. Section with oxidized crust, polished, $59 \times 53 \times 87$ mm.,
732 grams.

141. Small piece, $12 \times 27 \times 33$ mm., 29 grams.

SERES

Serrai (formerly Seres), W. Macedonia, E Greece.

Lat. $41^{\circ} 5' N.$, Long. $23^{\circ} 34' E.$

Synonym: Macedonia.

Fell 1818, June(?). — Described by P. Partsch, Die Meteoriten, Wien, 1834, p. 75.

Stone. Grey chondrite.

Stone weighing about 8.4 kg. fell.

Specimen:

211. Small part of a section of interior, $16 \times 20 \times 26$ mm., 16 grams.

SEVILLA

Andalusia, S Spain. Lat. $37^{\circ} 22' N.$, Long. $5^{\circ} 52' W.$

Fell 1862, October 1 (November 1 by G. T. Prior). — Described by O. Buchner, Ann. Phys.
(Poggendorff), 1865, vol. 124, p. 591.

Stone. "Howarditic" chondrite.

Stone of about 100 grams fell.

Specimen:

230. Fragment oriented with crust, $28 \times 37 \times 48$ mm., 56 grams.

SHALKA

Near Bishnupur, Bankura district, NW of Calcutta, Bengal, India.

Lat. $23^{\circ} 8' N.$, Long. $87^{\circ} 24' E.$

Synonyms: Bancoorah, Bankura, Bissemppore, Sáluká.

Fell 1850, November 30, 4.30 p.m. — Described by H. Piddington, Journ. Asiatic Soc.
Bengal, 1851 (1852), vol. 20, p. 299.

Stone. Hypersthene — achondrite (diogenite, chladnite).

A very large stone fell, but only a fragment weighing about 3.6 kg. has
been preserved.

Specimen:

229. Fragment with some crust, $28 \times 30 \times 34$ mm., 31 grams.

SIENA

Between Pienzo and San Giovanni d'Asso, SE of Siena, S Tuscany, Italy.
Lat. $43^{\circ} 7' N.$, Long. $11^{\circ} 36' E.$

Synonyms: Cosona, Lusignan d'Asso, San Giovanni d'Asso.

Found 1794, June 16, 7 p.m. — Described by D. Tata, Ann. Phys. (Gilbert), 1800, vol. 6, p. 156.

Stone. Intermediate chondrite (howarditic chondrite of A. Brezina).

Shower of stones fell; total weight unknown. The largest stone weighed about 3.5 kg.

Specimen:

124. Section of a fragment with some crust, $21 \times 33 \times 51$ mm., 57 grams.

SILVER CROWN

Crow Creek, Silver Crown district, Laramie County, SE Wyoming, U.S.A.
Lat. $41^{\circ} 10' N.$, Long. $105^{\circ} 20' W.$

Synonyms: Crow Creek, Laramie County, Wyoming.

Found 1887. — Described by G. F. Kunz, Amer. Journ. Sci., 1888, vol. 36, p. 276.

Iron. Coarse octahedrite.

One mass weighing about 11.6 kg. was found.

Specimen:

68. Rectangular slice, one side polished, $4 \times 61 \times 77$ mm., 158 grams.

SMITHVILLE

DeKalb County, ESE of Nashville, cen. Tennessee, U.S.A.

Lat. $35^{\circ} 55' N.$, Long. $85^{\circ} 46' W.$

Synonyms: Caney Fork, Cany Fork, Caryfort, DeKalb County.

Found 1840. — Described by G. Troost, Amer. Journ. Sci., 1840, vol. 38, p. 254.

Iron. Coarse octahedrite.

Altogether four masses were found; total weight about 56 kg. The largest mass weighed 29.45 kg.

Specimen:

46. Nearly full slice with nodule of troilite, polished, $5 \times 31 \times 86$ mm., 60 grams.

SOKOBANJA

Near Aleksinac, N of Niš, SE of Beograd, Serbia, Yougoslavia.

Lat. $43^{\circ} 41' N.$, Long. $21^{\circ} 34' E.$

Synonyms: Alexinat, Banja, Blendija, Devica, Dugopolje, Sarbanovac.

Found 1877, October 13, 2 p.m. — Described by E. Döll, Verh. d. k. k. geol. Reichsanst., 1877, Nr. 16, p. 283-287.

Stone. Spherical hypersthene — chondrite.

Shower of stones fell. Only about ten stones were found, the total weight of which was about 80 kg., the largest stone weighing about 38 kg.

Specimens:

23. Fragment with some crust, $28 \times 35 \times 51$ mm., 83 grams.
342. Flat fragment with small piece of crust and small nodule of troilite, $19 \times 28 \times 42$ mm., 28 grams.

SPRING WATER

WSW of Saskatoon, S Saskatchewan, Canada.

Lat. $51^{\circ} 58' N.$, Long. $108^{\circ} 22' W.$

Found 1931. — Described by H. H. Nininger, *The Amer. Mineralogist*, 17, 1932, p. 396-400.

Siderolite. Pallasite (Krasnojarsk group).

One mass weighing about 94.3 kg. was found.

Specimen:

319. Large full slice, polished, $15 \times 140 \times 260$ mm., 1,611 grams.

STÄLLDALEN

Near Nya Kopparberg, NNW of Oerebro, S Sweden.

Lat. $59^{\circ} 56' N.$, Long. $15^{\circ} 2' E.$

Fell 1876, June 28, 11.30 p.m. — Described by A. E. Nordenskiöld, *Geol. Fören. Förhand.* Stockholm, 1878, vol. 4, p. 46.

Stone. Brecciated grey bronzite — chondrite.

Eleven stones fell, total weight about 34 kg.; the stones varied in weight from 21 grams to 12.4 kg., the largest weighed 12.4 kg.

Specimen:

89. Fragment with black crust, partly oxidized, $34 \times 38 \times 58$ mm., 113 grams.

STARÁ BĚLÁ

SSW of Ostrava, Ostrava district, Ostrava region, Moravia, cen. Czechoslovakia.

Lat. $49^{\circ} 49' N.$, Long. $18^{\circ} 17' E.$

Synonyms: Alt Bela, Alt-Biela, Stara Bela.

Found 1898. — Described by F. Smyčka, *Druhá výr. zpráva reál. gymnasia v Mor. Ostravě za r. 1898-99, Mor. Ostrava 1899, p. 15-19.*

Iron. Fine octahedrite.

One mass weighing originally about 3.9 kg. was found.

Specimen:

97. Large section, with oxidized crust, two faces polished, $78 \times 98 \times 137$ mm., 2,710 grams.

STAUNTON

Augusta County, WNW of Richmond, W Virginia, U.S.A.

Lat. $38^{\circ} 8' N.$, Long. $79^{\circ} 4' W.$

Synonyms: Augusta County, Foldersville, Louisa County.

Found 1858 (or 1859). — Described by J. W. Mallet, *Amer. Journ. Sci.*, 1878, vol. 15, p. 337.

Iron. Medium octahedrite.

Altogether five masses weighing about 114 kg. were found, the largest of which weighed 68.95 kg.

Specimen:

25. Thick nearly triangular slice, both sides polished, $15 \times 52 \times 138$ mm., 557 grams.

STEINBACH

Near Johanngeorgenstadt, SE of Eibenstock, S Saxony, Germany.
Lat. $50^{\circ} 22' N.$, Long. $12^{\circ} 41' E.$

Synonyms: Breitenbach, Eibenstock, Grimma, Johanngeorgenstadt, Rittersgrün.
Found 1724. — Described by J. G. Lehmann, *Kurze Einleitung in einige Theile der Bergwerkswissenschaft*, Berlin 1751, p. 79-80.

Siderolite. Siderophyre.

Several masses (six at least) on various places at different times (1164—1861) were mentioned and some of them also found. The total known weight more than 100 kg. The largest mass (Rittersgrün) weighed 86.5 kg.

Specimen:

35. Rectangular thick slice, polished, $11 \times 28 \times 60$ mm., 78 grams.

STONAŘOV

S of Jihlava, Třešť district, Jihlava region, W Czechoslovakia.
Lat. $49^{\circ} 18' N.$, Long. $15^{\circ} 36' E.$

Synonyms: Iglau, Langenpiernitz, Stannern.
Fell 1808, May 22, 6 a.m. — Described by K. von Schreifers, *Ann. Phys.* (Gilbert), 1808, vol. 29, p. 225.

Stone. Clinohypersthene-anorthite-achondrite (eucrite).

A shower of about 200-300 stones fell, of which only about 66 were found and preserved in collections. The total known weight was about 52 kg., the largest stone weighing about 6 kg.

Specimens:

7. Almost complete stone, oriented, with black crust, $40 \times 50 \times 77$ mm., 244 grams (+ 1 gram in vial).
373. Flat stone, almost complete, oriented, with crust, $39 \times 56 \times 86$ mm., 219 grams.
8. Nearly complete stone, oriented, with crust, broken, $54 \times 50 \times 78$ mm., 212 grams.
331. Complete stone, triangular, oriented, $34 \times 52 \times 79$ mm., 180.5 grams.
133. Complete stone, slightly broken, with crust, $35 \times 44 \times 54$ mm., 103 grams.
340. Smaller stone, oriented, $22 \times 31 \times 40$ mm., 40.5 grams.
356. Large fragment with black crust, $41 \times 65 \times 74$ mm., 208.5 grams.
341. Fragment with black crust, $19 \times 34 \times 36$ mm., 28 grams.

TÁBOR

Kravín farm near the village of Strkov, SSE of Tábor, Tábor district, České Budějovice region, Bohemia, W Czechoslovakia.
Lat. $49^{\circ} 21' N.$, Long. $14^{\circ} 43' E.$

Synonyms: Kravín, Krawin, Strkov, Strkow, Tabor.
Fell 1753, July 3, 8 p.m. — Described by J. Stepling, *De pluvia lapidea anni 1753 ad Strkov et ejus causis meditatio*. Pragae, 1754; and by E. Howard, *Phil. Trans. Roy. Soc. London*, 1802, vol. 92, p. 179.

Stone. Brecciated spherical chondrite.

A shower of stones fell, total weight unknown, the largest stone weighing 7.28 kg.

Specimens:

330. Complete stone, slightly broken, with crust, $41 \times 69 \times 78$ mm., 475.7 grams.

329. Larger fragment with crust, $35 \times 46 \times 60$ mm., 163.7 grams.

4. Fragment with some crust, $28 \times 47 \times 66$ mm., 127 grams.

TAMARUGAL

El Inca near Lagunas, Pampa de Tamarugal, SSW of Iquique, Tarapaca province, N Chile.

Lat. $21^{\circ} 5' S.$, Long. $69^{\circ} 40' W.$

Synonyms: El Inca, Pampa de Tamarugal, The Inca.

Found 1903. — Described by F. Rinne and H. E. Boeke, Neues Jahrb. Min., Festband, 1907, p. 227.

Iron. Medium octahedrite.

One mass weighing about 320 kg. was found and was called "The Inca" by the finder.

Specimen:

265. Large triangular full slice, polished, $12 \times 205 \times 320$ mm., 4,080 grams.

TATAHOUINE

Foum-Tataouine, SSE of Gabés, S Tunis.

Lat. $33^{\circ} 5' N.$, Long. $10^{\circ} 12' E.$

Synonyms: Tataouine, Foum-Tatahouine.

Fell 1931, June 27. — Described by A. Lacroix, Bull. Soc. Franc. Minér. 55, 1932, p. 101-102.

Stone. Hypersthene-achondrite (diogenite).

Several stones weighing altogether about 12 kg. fell.

Specimen:

315. Seven small fragments without crust, from 30×15 mm. to 20×14 mm., altogether 34 grams.

TAZEWELL

Claiborne County, NNE of Knoxville, E Tennessee, U.S.A.

Lat. $36^{\circ} 25' N.$, Long. $83^{\circ} 38' W.$

Synonyms: Claiborne County, East Tennessee, Knoxville.

Found 1853. — Described by G. U. Shepard, Amer. Journ. Sci., 1854, vol. 17, p. 325.

Iron. Finest octahedrite.

Mass weighing about 27.3 kg. was ploughed up.

Specimen:

107. Small section with oxidized crust, two sides polished, $21 \times 31 \times 37$ mm., 75 grams.

TENNASILM

Sikkensaare farm near Tennasilm, S of Tallin, S Esthonian S.S.R., U.S.S.R.
Lat. $58^{\circ} 44' N.$, Long. $24^{\circ} 54' E.$

Synonym: Sikkensaare.

Fell 1872, June 28, noon. — Described G. Schilling, Arch. Naturk. Liv-, Esth- u. Kurlands, Ser. 1, Min. Wiss. Dorpat, 1882, vol. 9, Heft 2, p. 95.

Stone. Veined spherical hypersthene-chondrite.

A stone weighing about 28.5 kg. fell and was broken into fragments. The largest fragment weighed about 13.4 kg.

Specimen:

305. Large fragment with crust, $47 \times 67 \times 67$ mm., 370 grams.

TEPLÁ

Finsterhölzl-Ries near Teplá, ENE of Mariánské Lázně, Toužim district, Karlovy Vary region, W Czechoslovakia.

Lat. $49^{\circ} 57' N.$, Long. $12^{\circ} 52' E.$

Synonyms: Finsterhölzelries, Tepl.

Found 1909, August 18. — Described by K. Vrba, Věstník České Akademie, Praha, 1910, roč. 19, nr. 5, p. 265-266; and by B. Ježek, Rozpravy II. tř. České Akademie, roč. 33, čís. 12, Praha 1923.

Iron. Medium octahedrite.

Two masses were ploughed up, the total known weight of about 18.05 kg., the larger mass weighed about 14.42 kg.

Specimens:

352. Main mass, almost complete, with oxidized crust, one side polished, $162 \times 165 \times 250$ mm., 10,700 grams.

276. Large section, rectangular, with oxidized crust, polished and etched, $43 \times 103 \times 141$ mm., 1,144 grams.

277. Triangular section, with oxidized crust, polished, $32 \times 82 \times 118$ mm., 718 grams.

TĚŠICE

Near Nezamyslice, SW of Přerov, Kojetín district, Olomouc region, Moravia, cen. Czechoslovakia.

Lat. $49^{\circ} 9' N.$, Long. $17^{\circ} 9' E.$

Synonyms: Tešič, Tieschitz, Tischtin, Tištin.

Fell 1878, July 15, 1.45 p.m. — Described by G. Tschermak, Tsch. Min. Petr. Mitth., Bd. 1, 1878, p. 289.

Stone. Spherical hypersthene-chondrite.

One stone weighing 27.47 kg. fell and was broken into fragments.

Specimens:

244. Wedge-shaped fragment with some crust, $25 \times 29 \times 40$ mm., 41 grams.

357. Small triangular fragment of interior, $7 \times 17 \times 26$ mm., 4 grams.

22. Very small fragment with small piece of crust, $7 \times 10 \times 12$ mm., 1 gram.

THUNDA

Near Windorah, Diamantina district, County Grey, WNW of Brisbane,
SW Queensland, cen. Australia.

Lat. $25^{\circ} 25' S.$, Long. $142^{\circ} 40' E.$

Synonyms: Diamantina, Windorah.

Found 1886. — Described by A. Liversidge, Journ. and Proc. Roy. Soc. New South Wales,
1886 (1887), vol. 20, p. 73.

Iron. Medium octahedrite.

One mass weighing about 62.3 kg. was found.

Specimen:

232. Section with oxidized crust, $18 \times 39 \times 78$ mm., 193 grams.

THURLOW

Hastings County, WSW of Ottawa, E Ontario, Canada.

Lat. $44^{\circ} 22' N.$, Long. $77^{\circ} 20' W.$

Found 1888 (1895 of Ward). — Described by C. G. Hoffmann, Amer. Journ. Sci., 1897,
vol. 4, p. 325.

Iron. Fine octahedrite.

One mass of about 5.42 kg. was found.

Specimen:

114. Thin small slice, polished, $5 \times 30 \times 37$ mm., 24 grams.

TJABÉ

Near Bodgo-Negoro, W of Surabaya, cen. Java, Indonesia.

Lat. $7^{\circ} 6' S.$, Long. $111^{\circ} 25' E.$

Fell 1869, September 19, 9 p.m. — Described by E. H. von Baumhauer, Arch. Néerland. Sci.
Nat. Haarlem; 1871, vol. 6, p. 305.

Stone. Crystalline chondrite.

Stone weighing about 20 kg. fell.

Specimen:

263. Very small wedge-shaped fragment with some crust,
 $12 \times 16 \times 14$ mm., 3 grams.

TOLUCA

Toluca valley, WSW of Toluca, SW of Mexico-City, Mexico State, Mexico.

Lat. $18^{\circ} 56' N.$, Long. $100^{\circ} 6' W.$

Synonyms: Albert Iron, Caparrosa, Ixtlahuaca, Mañi, Ocatitlan, Poinsett Iron, Tejupilco,
Xiquipilco, Ziquipilco.

Found 1776. — First described by F. Wöhler, Sitzungsber. Akad. Wiss. Wien, Math.-
naturwiss. Kl., 1856, vol. 20, p. 218.

Iron. Medium octahedrite.

Many large masses were found, the total weight of which is unknown.
The largest mass weighed over 140 kg.

Specimens:

2. "Tejupilco". — Almost complete individual with small cut,
 $38 \times 54 \times 77$ mm., 475 grams.

207. "Xiquipilco". — Large section, rectangle-shaped, polished with
nodules of troilite, $130 \times 225 \times 270$ mm., 18,350 grams.

208. "Xiquipilco". — Large section with dark oxidized crust, polished, with many nodules of troilite, $45 \times 230 \times 280$ mm., 12,110 grams.
137. "Ocatitlan". — Trapezium-shaped section, polished and strongly etched, $29 \times 61 \times 99$ mm., 582 grams.
337. "Ixtlahuaca". — Thick full slice, both sides polished, with nodule of troilite, $12 \times 64 \times 93$ mm., 288 grams.
27. "Ixtlahuaca". — Section with oxidized crust and nodule of troilite, $13 \times 56 \times 82$ mm., 253 grams.

TONGANOXIE

Leavenworth County, WNW of Kansas City, W Kansas, U.S.A.

Lat. $39^{\circ} 12' N.$, Long. $95^{\circ} 26' W.$

Synonyms: Kansas, Leavenworth County.

Found 1886. — Described by F. H. Snow, Science, New York, 1891, vol. 17, p. 3.

Iron. Medium octahedrite.

One mass weighing about 11.8 kg. was found.

Specimen:

100. Thin oval full slice, one side polished, $6 \times 67 \times 114$ mm., 204 grams.

TOURINNES-LA-GROSSE

ESE of Louvain, E of Bruxelles, Belgium.

Lat. $50^{\circ} 49' N.$, Long. $4^{\circ} 56' E.$

Synonyms: Louvain, Tirlemont.

Fell 1863, December 7, 11.30 a.m. — Described by Van Beneden, Bull. Acad. Roy. Belgique, 1863, vol. 16, p. 621.

Stone. White hypersthene-chondrite.

Two stones weighing about 14.5 kg. fell, the larger of which weighed 7.5 kg.

Specimen:

195. Wedge-shaped fragment with some crust, $28 \times 39 \times 50$ mm., 76 grams.

TRENTON

Washington County, SE of Minneapolis, Wisconsin, U.S.A.

Lat. $43^{\circ} 22' N.$, Long. $88^{\circ} 8' W.$

Synonyms: Colorado (of A. Brezina, Wien), Milwaukee, Washington County, Wisconsin.

Found 1858. — Described by F. Brennecke, Rep. Smithsonian Inst., Washington, for 1869, p. 417.

Iron. Medium octahedrite.

Altogether six masses were found, total weight about 65 kg. The largest mass weighed about 27.18 kg.

Specimen:

109. Rectangular slice, one side polished, with nodule of troilite, $9 \times 37 \times 43$ mm., 101 grams.

TRENZANO

WSW of Brescia, E of Milan, N Italy.

Lat. $45^{\circ} 28' N.$, Long. $10^{\circ} 2' E.$

Fell 1856, November 12, 4 p.m. — Described by W. von Haidinger, Sitzungsber. Akad. Wiss. Wien, Math.-naturwiss. Kl., 1860, vol. 41, p. 569.

Stone. Veined spherical bronzite-chondrite.

Three stones fell, but only two were found, the larger of which weighed about 9.5 kg.

Specimen:

88. Section of a fragment with crust, $37 \times 41 \times 73$ mm., 210 grams.

TUBIL

The river Tubil, WSW of Ačinsk, WSW of Krasnojarsk, Ačinsk district, Krasnojarsk region, Siberia, R.S.F.S.R., U.S.S.R.

Lat. $55^{\circ} 33' N.$, Long. $89^{\circ} 6' E.$

Synonyms: Krasnojarsk Iron, Taiga, Tajgha, Tajka, Toubil.

Found 1891. — Described by A. Klaponin, Verh. Russ. Min. Gesellschaft., 1898, vol. 35, p. 233.

Iron. Medium octahedrite.

One mass weighing about 22 kg. was found on the river bed.

Specimen:

221. Thin triangular slice, one side polished, $3 \times 41 \times 42$ mm., 29 grams.

TULIA

Swisher County, S of Amarillo, NW Texas, U.S.A.

Lat. $34^{\circ} 37' N.$, Long. $101^{\circ} 57' W.$

Synonym: Avoca.

Found 1924. — Described by Ch. Palache and J. P. Lonsdale, Amer. Journ. Sci., (5), 13, 1927, p. 352-359.

Stone. Veined crystalline chondrite.

Total known weight about 136 kg.

Specimen:

321. Complete individual with small cut and crust, $52 \times 68 \times 87$ mm., 540 grams.

TYSNES

Midt Vaage farm, Tysnaes island, SSE of Bergen, S Norway.

Lat. $60^{\circ} 2' N.$, Long. $5^{\circ} 30' E.$

Synonym: Midt Vaage.

Fell 1884, May 20, 8.30 p.m. — Described by H. Reusch, Neues Jahrb. Min., 1886, Beil. Band 4, p. 473.

Stone. Brecciated grey bronzite-chondrite.

Probably several stones fell; total known weight about 21.7 kg., the largest stone weighing about 18.95 kg.

Specimen:

212. Small fragment with small piece of crust, $8 \times 9 \times 21$ mm., 3 grams.

UBERABA

Doras de Campo near Uberaba, WNW of Ouro Preto, Minas Geraes, Brazil.
Lat. $19^{\circ} 50' S.$, Long. $47^{\circ} 55' W.$

Synonyms: Doras da Campo, Formosas.

Fell 1903, June 29, 10 a.m. — Described by E. Hussak, Ann. Naturhist. Hofmuseums Wien, 1904, vol. 19, p. 85.

Stone. Veined spherical chondrite.

One stone weighing about 30—40 kg fell.

Specimen:

289. Wedge-shaped fragment with some crust, $27 \times 29 \times 43$ mm.,
54 grams.

UTRECHT

Between Blaauw-Kapel and Loevenhoutze, SSE of Amsterdam, N Holland.
Lat. $52^{\circ} 8' N.$, Long. $5^{\circ} 8' E.$

Synonym: Blaauw-Kapel.

Fell 1843, June 2, 8 p.m. — Described by Quetelet, Comptes Rendus Acad. Sci. Paris, 1843, vol. 16, p. 1311-1312; and by R. von Rees, Ann. Phys. (Poggendorff), 1843, vol. 59, p. 348.

Stone. Veined spherical hypersthene-chondrite.

Two stones weighing altogether about 9.7 kg. fell, the larger weighed 7 kg.

Specimen:

128. Small triangular fragment with small piece of crust, $19 \times 29 \times 38$ mm., 37 grams.

VACA MUERTA

Sierra de Chaco, Llano de Vaca Muerta, SE of Taltal, Atacama province, Chile.

Lat. $25^{\circ} 40' S.$, Long. $70^{\circ} 10' W.$

Synonyms: Carrisalillo, Cerro la Bomba, Chile, Doña Inez, Janacera Pass, Jarquera, Llano del Inca, Mejillones, San Pedro, Sierra de Chaco, Taltal, Vegas i Carrisalillo.

Found before 1864. — Described by I. Domeyko, Anal. Univ. Chile, Santiago, 1864, vol. 25, p. 289.

Siderolite. Mesosiderite.

Several masses of total known weight of about 44.48 kg. were found.

Specimens:

99. Oval section, wedge-shaped, $12 \times 36 \times 68$ mm., 50 grams.

72. "Doña Inez". — Irregular piece, partly oxidized, $30 \times 52 \times 60$ mm., 155 grams.

90. "Inca". — Wedge-shaped, partly polished fragment, $36 \times 38 \times 39$ mm., 83 grams.

VERAMIN

SE of Teheran, N Iran.

Lat. $35^{\circ} 14' N.$, Long. $51^{\circ} 56' E.$

Synonyms: Karand, Teheran.

Fell 1880, May, three hours before sunset. — Described by F. Dietzch, Berg- u. Hüttemann. Zeit., Leipzig, 1881, vol. 40, p. 100.

Siderolite. Mesosiderite.

One mass weighing about 54 kg. was found after fell.

Specimen:

165. Small irregular fragment, $21 \times 20 \times 35$ mm., 22 grams.

VERCHNEUDINSK

On the river Niro, a tributary of the Vitim, SW of Verchne-Udinsk, ESE of Irkutsk, Burjat-Mongolian A.S.S.R., U.S.S.R.

Lat. $51^{\circ} 57' N.$, Long. $107^{\circ} 42' E.$

Synonyms: Niro, Werkne Udinsk, Verchne-Udinsk, Werkhne Udinsk, Vitim, Witim.

Found 1854. — Described by G. Rose, Zeitschr. Deutsch. Geol. Gesellsch. Berlin, 1864, vol. 16, p. 355.

Iron. Medium octahedrite.

One mass weighing 18.5 kg. was found.

Specimen:

161. Thin oval full slice, one side polished, $2 \times 91 \times 137$ mm., 122 grams.

VIGARANO

Vigarano-Mainarda, W of Ferrara, N Italy.

Lat. $44^{\circ} 52' N.$, Long. $11^{\circ} 30' E.$

Synonyms: Parish, Pieve, Vigarano Mainarda, Vigarano Pieve.

Fell 1910, January 22, 9.30 p.m. — Described by A. Rosati, Atti R. Accad. Lincei, Roma, 1910, vol. 19, sem. 1, p. 841.

Stone. Black spherical chondrite.

Two stones weighing altogether about 16 kg. were found after fall.

The larger stone weighed 11.5 kg.

Specimen:

298. Large individual, triangular, with crust, slightly broken, $57 \times 96 \times 150$ mm., 1189 grams.

VOUILLÉ

Département de la Vienne, WNW of Poitiers, W France.

Lat. $46^{\circ} 37' N.$, Long. $0^{\circ} 8' E.$

Synonym: Poitiers.

Fell 1831, May 13, 11 p.m. — Described by Desroziers, Bull. Soc. Agric., etc., Poitiers, 1831, p. 226.

Stone. Veined intermediate chondrite.

A stone weighing about 20 kg. was found after fall.

Specimen:

174. Irregular fragment of interior, $31 \times 34 \times 64$ mm., 116 grams.

WACONDA

Mitchell County, W of Kansas City, Kansas, U.S.A.

Lat. $39^{\circ} 20' N.$, Long. $98^{\circ} 10' E.$

Synonym: Mitchell County.

Found 1873. — Described by C. U. Shepard, Amer. Journ. Sci., 1876, vol. 11, p. 473.

Stone. Brecciated spherical crystalline hypersthene-chondrite. One stone weighing about 50 kg. was found and was broken into pieces, the largest of which weighed about 26 kg.

Specimen:

59. Irregular fragment of interior, 47×66×73 mm., 315 grams.

WARRENTON

Sanct Peter Missouri near Warrenton, Warren County, WNW of St. Louis, W Missouri, U.S.A.

Lat. 38° 44' N., Long. 91° 12' W.

Fell 1877, January 3, 7.15 a.m. — Described by J. L. Smith, Amer. Journ. Sci., 1877, vol. 14, p. 222.

Stone. Spherical hypersthene-chondrite (ornansite of A. Brezina).

One stone weighing about 45.5 kg. fell and was broken into pieces. In collections only 1.6 kg. known.

Specimen:

269. Small flat irregular fragment with small piece of crust, 10×21×27 mm., 6 grams.

WELLAND

Welland County, SSE of Toronto, S Ontario, Canada.

Lat. 73° 0' N., Long. 79° 15' W.

Found 1888. — Described by E. E. Howell, Proc. Rochester Acad. Sci., 1890, vol. 1, p. 86.

Iron. Medium octahedrite.

A mass weighing about 8.2 kg. was ploughed up.

Specimen:

73. Thin nearly rectangular slice, one side polished and etched, 6×52×81 mm., 135 grams.

WESTON

Near Fairfield, Fairfield County, SW of Newhaven, SW Connecticut, U.S.A.

Lat. 41° 13' N., Long. 73° 27' W.

Synonym: Fairfield County.

Fell 1807, December 14, 6.30 a.m. — Described by Gilbert, Ann. Phys. (Gilbert), 1808, vol. 29, p. 211; and by B. Silliman and J. L. Kingsley, Trans. Amer. Phil. Soc. Philadelphia, 1809, vol. 6, p. 323.

Stone. Brecciated spherical chondrite.

Shower of several stones fell; the total known weight about 150 kg. The largest stone, which was broken into pieces, weighed 102 kg.

Specimen:

259. Small triangular fragment with some crust, 11×16×22 mm., 5 grams.

WICHITA COUNTY

NNW of Austin, N Texas, U.S.A.

Lat. 33° 43' N., Long. 98° 45' W.

Synonyms: Austina, Brazos, Brazos River, Red River, Young County.

Known before 1836. — Described by B. F. Shumard, Trans. Acad. Sci., St. Louis, 1860, vol. 1, p. 622.

Iron. Coarse octahedrite.

One mass weighing about 145.5 kg. was known to the Comanche Indians long before 1836.

Specimen:

45. Thin rectangular slice, polished with two nodules of troilite, 5×60×78 mm., 161 grams.

WILLAMETTE

Clackamas County, NNE of Salem, W Oregon, U.S.A.

Lat. 45° 22' N.; Long. 122° 35' W.

Found 1902. — Described by H. A. Ward, Proc. Rochester Acad. Sci., 1904, vol. 4, p. 137.

Iron. Medium octahedrite.

Large mass weighing about 13.5 tons was found.

Specimen:

225. Large triangle-shaped full slice, one side polished and etched, 15×94×142 mm., 693 grams.

WOLD COTTAGE

NE of York, NNW of Hull, Yorkshire, England.

Lat. 54° 9' N., Long. 0° 24' W.

Synonym: Yorkshire.

Fell 1795, December 13, 3.30 p.m. — Described by E. Howard, Phil. Trans. Roy. Soc. London, 1802, p. 174.

Stone. Veined white chondrite.

One stone weighing about 25.5 kg. fell.

Specimen:

266. Wedge-shaped fragment with some crust, 25×26×47 mm., 53 grams.

YOUNDEGIN

Penkarring Rock, ENE of York, ENE of Perth, South West Division, Western Australia.

Lat. 31° 30' S., Long. 117° 30' E.

Synonym: Penkarring Rock.

Found 1884. — Described by L. Fletcher, Mineral. Mag., 1887, vol. 7, p. 121.

Iron. Coarse octahedrite.

Altogether five masses weighing about 1,136 kg. were found, the largest mass weighed about 900 kg.

Specimens:

41. Irregular triangular full slice, thin, polished, 6×66×94 mm., 147 grams.
153. Smaller triangular slice, polished and etched, 6×41×46 mm., 41 grams.

ZABORICA

The village Zaborica near Baranovka, W of Žitomir, Baranovka district, Žitomir region, Ukrainian S.S.R., U.S.S.R.

Synonyms: Czartorya, Saboryzy, Zaborzika.

Fell 1818, April 11. — Described by A. Laugier, Ann. Phys. (Gilbert), 1823, vol. 75, p. 264.

Stone. Veined white crystalline chondrite.

One stone weighing about 3.87 kg. fell.

Specimen:

270. Triangular slice, with some crust, 12×30×50 mm., 32 grams.

ZACATECAS

Veta Grande near Zacatecas, Zacatecas State, cen. Mexico.

Lat. 22° 47' N., Long. 102° 32' W.

Known before 1792, perhaps even 1520. — Described by C. Bergemann, Ann. Phys. (Poggendorff), 1849, vol. 78, p. 406-413.

Iron. Brecciated octahedrite.

Large mass weighing about 1 ton was found.

Specimen:

3. Thin nearly triangular slice, polished, 7×33×51 mm., 58 grams.

ZAVID

Ravni Zavid, N of Sarajevo, Zvornik district, W Bosnia, Yugoslavia.

Lat. 44° 33' N., Long. 18° 37' E.

Synonym: Rožanj.

Fell 1897, August 1, 11.30 a.m. — Described by F. Berwerth, Wiss. Mitt. Bosnien u. Hercegovina, 1901, vol. 8, p. 409.

Stone. Brecciated veined grey hypersthene-chondrite.

Four stones fell, total known weight of about 93 kg., the largest stone weighing about 90 kg.

Specimen:

136. Large fragment with some crust, 43×70×90 mm., 356 grams.

ZIELENA GÓRA

(formerly Grüneberg in Schlesien), WSW of Poznań, E Poland.

Lat. 51° 56' N., Long. 15° 22' E.

Synonyms: Grüneberg, Grünberg, Heinrichau, Seifesholz, Seifersdorf.

Fell 1841, March 22, 2.30 p.m. — Described by Weimann, Ann. Phys. (Poggendorff), 1841, vol. 53, p. 172-179.

Stone. Veined grey chondrite.

Two stones fell, weighing altogether about 1 kg.

Specimen:

361. Small fragment with small piece of crust, 5×13×15 mm., 2 grams.

ŽEMAITKIEMIS

Between the villages of Klepšiai and Rundžiai, Žemaitkiemis district, NE of Kaunas, E Lithuanian S.S.R., U.S.S.R.

Lat. 55° 18' N., Long. 45° 0' E.

Synonym: Džemajtkemis.

Fell 1933, February 2, 8.33 p.m. — Described by M. Kaveckis, Vitauto Didžiojo Univ. Matem.-Gamtos Fakult. Darbel. Sect. Geol. Kovno, 9, 1935, p. 307-339.

Stone. Brecciated olivine-enstatite-chondrite.

Shower of stones fell. Altogether 20 stones weighing about 42.19 kg. were found, the largest of which weighed 7.25 kg.

Specimen:

316. Large complete individual, 72×147×140 mm., 2,185 grams.

ALPHABETICAL LIST

of Finds, Falls and Showers of Meteorites in the Collection of the National Museum in Prague

FINDS

Siderites

- | | | |
|----------------------------|----------------------------------|------------------------------------|
| Adargas, Mexico | Gresk, USSR | Rodeo, Mexico |
| Arispe, Mexico | Henbury, Australia | Roebourne, Australia |
| Augustinovka, USSR | Hex River Mountains,
S Africa | Ruff's Mountains, USA |
| Babb's Mill, USA | Holland's Store, USA | Sacramento Mountains, USA |
| Bacubirito, Mexico | Illinois Gulch, USA | St. François County, USA |
| Ballinoo, Australia | Joe Wright Mountain, USA | St. Genevieve County, USA |
| Bella Roca, Mexico | Juncal, Chile | San Angelo, USA |
| Bendego, Brazil | Kendall County, USA | Santa Catharina, Brazil |
| Bethany, SW Africa | Kodaikanal, India | Santa Rosa, Columbia |
| Bištjube, USSR | Kokstad, S Africa | São Julião de Moreira,
Portugal |
| Bohumilice, Czechoslovakia | La Caille, France | Scottsville, USA |
| Bridgewater, USA | La Primitiva, Chile | Sedlčany, Czechoslovakia |
| Butler, USA | Laurens County, USA | Seeläsgen, Poland |
| Cañon Diablo, USA | Lenartov, Czechoslovakia | Silver Crown, USA |
| Cape York, Greenland | Locust Grove, USA | Smithville, USA |
| Carlton, USA | Loket, Czechoslovakia | Stará Bělá, Czechoslovakia |
| Carthage, USA | Luiz Lopez, USA | Staunton, USA |
| Charcas, Mexico | Madoc, Canada | Tamarugal, Chile |
| Chinautla, Guatemala | Magura, Czechoslovakia | Tazewell, USA |
| Chulafinnee, USA | Merceditas, Chile | Teplá, Czechoslovakia |
| Chupaderos, Mexico | Misteca, Mexico | Thunda, Australia |
| Coahuila, Mexico | Mount Joy, USA | Thurlow, Canada |
| Coopertown, USA | Mount Stirling, Australia | Toluca, Mexico |
| Costilla Peak, USA | Mungindi, Australia | Tonganoxie, USA |
| Cowra, Australia | Nečajevo, USSR | Trenton, USA |
| Cranbourne, Australia | Nedžed, Arabia | Tubil, USSR |
| Dalton, USA | Nelson County, USA | Verchne Udinsk, USSR |
| Descubridora, Mexico | Opava, Czechoslovakia | Waconda, USA |
| Duel Hill, USA | Oscuro Mountains, USA | Welland, Canada |
| Forsyth County, USA | Otumpa, Argentina | Wichita County, USA |
| Fort Pierre, USA | Plymouth, USA | Willamette, USA |
| Franceville, USA | Puquios, Chile | Youndegin, Australia |
| Glorieta Mountain, USA | Rhine Villa, Australia | Zacatecas, Mexico |
| Grand Rapids, USA | | |

Siderolites

- | | | |
|--------------------|-------------------|--------------------------|
| Admire, USA | Hainholz, Germany | Mount Dyrning, Australia |
| Brahin, USSR | Imilac, Chile | Mount Vernon, USA |
| Brenham, USA | Jamyševa, USSR | Springwater, Canada |
| Crab Orchard, USA | Krasnojarsk, USSR | Steinbach, Germany |
| Eagle Station, USA | Mincy, USA | Vaca muerta, Chile |
| Finmarken, Norway | Morristown, USA | |

Aerolites

- | | | |
|------------------------|------------------|------------------|
| Cullison, USA | Ness County, USA | Pipe Creek, USA |
| Čuvašskije Kissy, USSR | Oakley, USA | San Emigdio, USA |
| | | Tulia, USA |

FALLS

Aerolites

Agen, France	Forest City, USA	Mount Browne, Australia
Argentino, Italy	Fukutomi, Japan	Nakhla, Egypt
Albareto, Italy	Gilgoin, Australia	Nanjemoy, USA
Aleppo, Syria	Grossliebenthal, USSR	Nerft, USSR
Alessandria, Italy	Groznaja, USSR	New Concord, USA
Alfianello, Italy	Hessle, Sweden	Novyj Urej, USSR
Allegan, USA	Holbrook, USA	Ochansk, USSR
Ambapur, India	Homestead, USA	Orgueil, France
Assisi, Italy	Honolulu, Hawaii	Orvinio, Italy
Aumale, Algeria	Hvittis, Finland	Pacula, Mexico
Aumières, France	Indarch, USSR	Padvarninkaj, USSR
Aussun, France	Indio Rico, Argentina	Parnallee, India
Avilez, Mexico	Jelica, Yugoslavia	Pillistfer, USSR
Bandong, Java	Jonzac, France	Ploškovice, Czechoslovakia
Barbotan, France	Juvinas, France	Praskolesy, Czechoslovakia
Barratta, Australia	Kaba, Hungary	Pultusk, Poland
Bath, USA	Kernouvé, France	Quenggouk, Lower Burma
Bath Furnace, USA	Kesen, Japan	St Germain-en-Paul, France
Beaver Creek,	Khairpur, Pakistan	St Mesmin, France
Brit. Columbia	Kňahyňa, USSR	Saline, USA
Benares, India	Kyushu, Japan	Sazovice, Czechoslovakia
Bělokrniče, USSR	Laborel, France	Seres, Greece
Bjurböle, Finland	L'Aigle, France	Sevilla, Spain
Blansko, Czechoslovakia	Lancé, France	Shalka, India
Bluff, USA	Lançon, France	Siena, Italy
Bori, India	Le Pressoir, France	Sokobanja, Yugoslavia
Borkut, USSR	Liksna, USSR	Ställdalen, Sweden
Bremervörde, Germany	Limerick, Eire	Stonařov, Czechoslovakia
Buschhof, USSR	Long Island, USA	Tábor, Czechoslovakia
Butsura, India	Lysá on Labe,	Tatahouin, Tunis
Cabezzo de Mayo, Spain	Czechoslovakia	Tennasiln, USSR
Cangas de Onis, Spain	Mădăras, Roumania	Těšice, Czechoslovakia
Cereseto, Italy	Mainz, Germany	Tourinnes-la-Grosse,
Chantonmay, France	Marion, USA	Belgium
Château-Renard, France	Mauerkirchen, Austria	Trenzano, Italy
Collescipoli, Italy	McKinney, USA	Tysnes, Norway
Darmstadt, Germany	Menow, Germany	Uberaba, Brazil
Dhurmsala, India	Mern, Denmark	Utrecht, Holland
Djati-Pengilon, Java	Migei, USSR	Vigarano, Italy
Drake Creek, USA	Milena, Yugoslavia	Vouillé, France
Eichstädt, Germany	Misshof, USSR	Warrenton, USA
Ensisheim, France	Mociu, Roumania	Weston, USA
Epinal, France	Moorefort, Eire	Wold Cottage, England
Ergheo, East Africa	Mordvinovka, USSR	Zaborica, USSR
Farmington, USA	Moti-ka-nagla, India	Zavid, Yugoslavia
Fischer, USA	Motta di Conti, Italy	Zielena Góra, Poland
		Žemaitkiemis, USSR

Siderolites

Estherville, USA	Marjalahti, Finland	Veramin, Iran
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Siderites

Broumov, Czechoslovakia	N'Goureyrna, French West Africa
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SHOWERS OF METEORITES

Agen, France	Jelica, Yugoslavia	Nakhla, Egypt
Barbotan, France	Jonzac, France	Ochansk, USSR
Benares, India	Khairpur, Pakistan	Orgueil, France
Blansko, Czechoslovakia	Kňahyňa, USSR	Pultusk, Poland
Cangas de Onis, Spain	Kyushu, Japan	Siena, Italy
Dhurmsala, India	L'Aigle, France	Sokobanja, Yugoslavia
Forest City, USA	Lancé, France	Stonařov, Czechoslovakia
Groznaja, USSR	Limerick, Ireland	Tábor, Czechoslovakia
Hessle, Sweden	Mádáras, Roumania	Weston, USA
Holbrook, USA	Mociu, Roumania	Žemaitkiemis, USSR
Homestead, USA	Moti-ka-nagla, India	

SUMMARY OF COLLECTION

Total number of	Irons	Stones	Stony- irons	Sum total
Finds	100	7	17	124
Falls	2	136	3	141
Pieces	146	190	35	371
Total weight in grams	236.390.78	23.684.74	6.366.50	266.442.02

The collection of meteorites of the National Museum in Prague includes therefore 265 of finds and falls in 371 pieces, the total weight of which amount to 266,442.02 grams (266.5 kg. approximately).

CHRONOLOGY OF FINDS AND FALLS

of the Meteorites represented in the Collection
of the National Museum in Prague

1400 (?) — Loket, Czechoslovakia	1792 Zacatecas, Mexico
1492 November 16 — Ensisheim, France	1794 June 16 — Siena, Italy
1600 La Caille, France	1795 December 13 — Wold Cottage, England
1723 June 22 — Ploškovice, Czechoslovakia	1798 December 19 — Benares, India
1724 Steinbach, Germany	1800 Imilac, Chile
1749 Krasnojarsk, USSR	1803 April 26 — L'Aigle, France
1753 July 3 — Tábor, Czechoslovakia	1804 Misteca, Mexico
1776 middle of July — Albareto, Italy	1804 Charcas, Mexico
1768 November 20 — Mauerkirchen, Austria	1804 Darmstadt, Germany
1776 Toluca, Mexico	1807 December 14 — Weston, USA
1780 Descubridora, Mexico	1808 September 3 — Lysá on Labe, Czechoslovakia
1784 Adargas, Mexico	1808 May 22 — Stonařov, Czechoslovakia
1784 Bendego, Brazil	1810 Brahin, USSR
1785 February 19 — Eichstädt, Germany	1810 August — Mooresfort, Eire
1790 July 24 — Barbotan, France	

- 1810 Santa Rosa, Columbia
 1812 August 5 — Chantonnay, France
 1813 September 10 — Limerick, Eire
 1814 Lenartov, Czechoslovakia
 1814 September 5 — Agen, France
 1818 Cape York, Greenland
 1818 June — Seres, Greece
 1818 April 11 — Zaborica, USSR
 1819 June 13 — Jonzac, France
 1820 July 12 — Likсна, USSR
 1821 June 15 — Juvinas, France
 1821 September 13 — Epinal, France
 1824 October 14 — Praskolesy, Czechoslovakia
 1825 February 10 — Nanjemoy, USA
 1825 September 27 — Honolulu, Hawaii
 1826 May 19 — Mordvinovka, USSR
 1827 May 9 — Drake Creek, USA
 1829 Bohumilice, Czechoslovakia
 1831 May 13 — Vouillé, France
 1833 November 25 — Blansko, Czechoslovakia
 1836 Wichita County, USA
 1836 Bethany, SW Africa
 1837 Coahuila, Mexico
 1840 July 17 — Cereseto, Italy
 1840 Carthage, USA
 1840 Magura, Czechoslovakia
 1840 Smithville, USA
 1841 March 22 — Zielena Góra, Poland
 1841 June 12 — Château-Renard, France
 1842 April 26 — Milena, Yugoslavia
 1842 June 3 — Aumières, France
 1843 June 2 — Utrecht, Holland
 1844 Ruff's Mountain, USA
 1845 January 25 — Le Pressoir, France
 1845 Barratta, Australia
 1846 Nečajevo, USSR
 1847 February 25 — Marion, USA
 1847 July 14 — Broumov, Czechoslovakia
 1847 Seeläsgen, Poland
 1850 June 12 — Kesen, Japan
 1850 November 30 — Shalka, India
 1852 September 4 — Mădăras, Roumania
 1852 October 13 — Borkut, USSR
 1852 Mainz, Germany
 1852 Rodeo, Mexico
 1852 Chupaderos, Mexico
 1853 February 10 — Agrigento, Italy
 1853 Tazewell, USA
 1954 Cranbourne, Australia
 1854 Madoc, Canada
 1854 Verchne Udinsk, USSR
 1855 May 13 — Bremervörde, Germany
 1855 Avilez, Mexico
 1856 Fort Pierre, USA
 1856 Hainholz, Germany
 1856 Nelson County, USA
 1856 November 12 — Trenzano, Italy
 1857 February 28 — Parnallee, India
 1857 April 15 — Kaba, Hungary
 1857 December 27 — Quenggouk, Lower Burma
 1857 Laurens County, USA
 1857 Locust Grove, USA
 1857 Mincy, USA
 1858 December 9 — Aussun, France
 1858 Staunton, USA
 1858 Trenton, USA
 1860 February 2 — Alessandria, Italy
 1860 May 1 — New Concord, USA
 1860 July 14 — Dhurmsala, India
 1860 Coopertown, USA
 1861 May 12 — Butsura, India
 1861 June 28 — Groznaja, USSR
 1862 October 7 — Menow, Germany
 1862 November 1 — Sevilla, Spain
 1863 June 2 — Buschhof, USSR
 1863 Bacubirito, Mexico
 1863 August 8 — Pillistfer, USSR
 1863 December 7 — Tourinnes-La-Grosse, Belgium
 1863 St François County, USA
 1863 Nedžed, Saud Arabia
 1864 April 12 — Nerft, USSR
 1864 May 14 — Orgueil, France
 1864 Vaca muerta, Chile
 1865 August 25 — Aumale, Algeria
 1866 May 20 — St Mesmin, France
 1866 June 9 — Kňahyňa, USSR
 1866 December 6 — Cangas de Onis, Spain
 1866 Juncal, Chile
 1867 Scottsville, USA
 1868 January 30 — Pultusk, Poland
 1868 December 22 — Moti-ka-nagla, India
 1868 Mount Vernon, USA
 1869 January 1 — Hessele, Sweden
 1869 May 22 — Kernouvé, France
 1869 September 19 — Tjabé, Indonesia
 1870 McKinney, USA
 1870 August 18 — Cabezza de Mayo, Spain
 1871 June 14 — Laborel, France
 1871 December 10 — Bandung, Java, Indonesia
 1872 June 28 — Tennesilm, USSR
 1872 July 23 — Lancé, France
 1872 August 31 — Orvinio, Italy
 1873 September 23 — Khairpur, Pakistan
 1873 Duel Hill, USA
 1873 Aleppo, Syria
 1873 Chulafinnee, USA
 1873 Otumpa, Argentina
 1873 Waconda, USA
 1874 Butler, USA
 1875 February 12 — Homestead, USA
 1875 Santa Catharina, Brazil
 1876 June 28 — Ställödal, Sweden
 1877 January 3 — Warenton, USA
 1877 October 13 — Sokobanja, Yugoslavia
 1877 Dalton, USA
 1878 July 15 — Těšice, Czechoslovakia
 1878 August 29 — Mern, Denmark

1878 Bluff, USA
 1879 May 10 — Estherville, USA
 1880 May 3 — Veramin, Iran
 1880 Eagle Station, USA
 1881 June 18 — Pacula, Mexico
 1881 November 19 — Grossliebenthal, USSR
 1881 Admire, USA
 1881 Costilla Peak, USA
 1882 February 3 — Mociu, Roumania
 1882 March 19 — Fukutomi, Japan
 1882 Hex River Mountains, S Africa
 1883 February 16 — Alfianello, Italy
 1883 Grand Rapids, USA
 1883 São Julião de Moreira, Portugal
 1884 March 19 — Djati-Pengilon, Java, Indonesia
 1884 May 20 — Tysnes, Norway
 1884 Glorieta Mountain, USA
 1884 Joe Wright Mountain, USA
 1884 Kokstad, S Africa
 1884 Merceditas, Chile
 1884 Youndegin, Australia
 1885 Brenham, USA
 1885 Jamyševa, USSR
 1885 Puquios, Chile
 1886 May 24 — Assisi, Italy
 1886 September 4 — Novyj Urej, USSR
 1886 October 26 — Kyushu, Japan
 1886 Thunda, Australia
 1886 Tonganoxie, USA
 1887 January 1 — Bělokrniče, USSR
 1887 August 30 — Ochansk, USSR
 1887 Carlton, USA
 1887 Crab Orchard, USA
 1887 Holland's Store, USA
 1887 Indio Rico, Argentina
 1887 Kendall County, USA
 1887 Morristown, USA
 1887 Mount Joy, USA
 1887 Pipe Creek, USA
 1887 San Emigdio, USA
 1887 Silver Crown, USA
 1888 Bella Roca, Mexico
 1888 Bištjube, USSR
 1888 Cowra, Australia
 1888 La Primitiva, Chile
 1888 St. Genevieve County, USA
 1888 Thurlow, Canada
 1888 Welland, Canada
 1889 June 18 — Migei, USSR
 1889 July — Ergheo, East Africa
 1889 December 1 — Jelica, Yugoslavia
 1889 Gilgoin, Australia
 1889 Kenton County, USA
 1890 February 3 — Collescipoli, Italy
 1890 April 10 — Misshof, USSR
 1890 May 2 — Forest City, USA
 1890 June 25 — Farmington, USA
 1890 July 4 — St. Germain-en-Puel, France
 1890 Augustinovka, USSR
 1890 Bridgewater, USA
 1890 Franceville, USA
 1891 April 7 — Indarch, USSR
 1891 Cañon Diablo, USA
 1891 Forsyth County, USA
 1891 Long Island, USA
 1891 Tubil, USSR
 1892 August 29 — Bath, USA
 1892 Ballinoo, Australia
 1892 Mount Stirling, Australia
 1892 Roebourne, Australia
 1893 May 26 — Beaver Creek, British Columbia
 1893 Plymouth, USA
 1894 April 9 — Fisher, USA
 1894 May 9 — Bori, India
 1894 Ness County, USA
 1895 May 27 — Ambapur Nagla, India
 1895 Oakley, USA
 1895 Oscuro Mountains, USA
 1896 Arispe, Mexico
 1896 Luis Lopez, USA
 1896 Sacramento Mountains, USA
 1897 June 20 — Lançon, France
 1897 August 1 — Zavid, Yugoslavia
 1897 Mungindi, Australia
 1897 San Angelo, USA
 1898 Kondaikanal, India
 1898 Saline, USA
 1898 Stará Bělá, Czechoslovakia
 1899 March 12 — Bjurböle, Finland
 1899 July 10 — Allegan, USA
 1899 Čuvašskije Kissy, USSR
 1899 Illinois Gulch, USA
 1900 June 15 — N'Goureyrna, French West Africa
 1900 Rhine Villa, Australia
 1900 Sedlčany, Czechoslovakia
 1901 October 21 — Hvittis, Finland
 1902 June 1 — Marjalahti, Finland
 1902 July 17 — Mount Browne, Australia
 1902 November 15 — Bath Furnace, USA
 1902 Chinautla, Guatemala
 1902 Finmarken, Norway
 1902 Willamette, USA
 1903 June 29, Uberaba, Brazil
 1903 Mount Dyrring, Australia
 1903 Tamarugal, Chile
 1909 Teplá, Czechoslovakia
 1910 January 22 — Vigarano, Italy
 1911 June 28 — Nakhla, Egypt
 1911 Cullison, USA
 1912 July 19 — Holbrook, USA
 1924 Tulia, USA
 1925 Opava, Czechoslovakia
 1929 February 9 — Padvarnikaj, USSR
 1931 June 27 — Tatahouin, Tunis
 1931 Henbury, Australia
 1931 Springwater, USA
 1933 February 2 — Žemaitkiemis, USSR
 1934 June 28 — Sazovice, Czechoslovakia
 1954 Gresk, USSR

THE COLLECTION OF METEORITES OF THE NATIONAL MUSEUM,
PRAGUE, ARRANGED ACCORDING TO THE SYSTEM OF G. T. PRIOR

I. SIDERITES (Meteoric Irons)

a) Ataxites

1. Nickel-poor Ataxites

Forsyth County, USA
La Primitiva, Chile
Locust Grove, USA
Otumpa, Argentina
Santa Rosa, Colombia

2. Nickel-rich Ataxites

Babb's Mill, USA
Illinois Gulch, USA
Santa Catharina, Brazil

b) Hexahedrites

Broumov, Czechoslovakia
Coahuila, Mexico
Gresk, USSR
Hex River Mountains, S Africa
Holland's Store, USA
Kendall County, USA
Mount Joy, USA
Opava, Czechoslovakia
São Julião de Moreira, Portugal
Scottsville, USA

c) Octahedrites

1. Coarsest octahedrites

Arispe, Mexico
Nelson County, USA
Seeläsgen, Poland

2. Coarse octahedrites

Bendego, Brazil
Bištjube, USSR
Bohumilice, Czechoslovakia
Cañon Diablo, USA
Cranbourne, Australia
Duel Hill, USA
Magura, Czechoslovakia
Mount Stirling, Australia
Oscuro Mountains, USA
St. François County, USA
Sedlčany, Czechoslovakia
Silver Crown, USA
Smithville, USA
Wichita County, USA
Youndegin, Australia

3. Medium octahedrite

Adargas, Mexico
Cape York, Greenland
Carthage, USA

Charcas, Mexico
Chinaulta, Guatemala
Chulafinnee, USA
Coopertown, USA
Costilla Peak, USA
Dalton, USA
Descubridora, Mexico
Fort Pierre, USA
Franceville, USA
Glorieta Mountain, USA
Henbury, Australia
Joe Wright Mountain, USA
Juncal, Chile

Kenton County, USA
Kokstad, South Africa
La Caille, France
Lenartov, Czechoslovakia
Loket, Czechoslovakia
Luis Lopez, USA
Merceditas, Chile
Misteca, Mexico
Nedžed, Saud Arabia
Plymouth, USA
Puquios, Chile
Rhine Villa, Australia
Roeburne, Australia
Ruff's Mountain, USA
Sacramento Mountains, USA
San Angelo, USA
Staunton, USA
Tamarugal, Chile
Teplá, Czechoslovakia
Thunda, Australia
Toluca, Mexico
Tonganoxie, USA
Trenton, USA
Tubil, USSR
Verchneudinsk, USSR
Welland, Canada
Willamette, USA

Brecciated octahedrites

Nečajevo, USSR
N'Goureyima, French West Africa
Zacatecas, Mexico

4. Fine octahedrites

Augustinovka, USSR
Bella Roca, Mexico
Bethany, SW Africa
Bridgewater, USA
Carlton, USA
Chupaderos, Mexico
Grand Rapids, USA

Kodaikanal, India
Laurens County, USA
Madoc, Canada
Rodeo, Mexico
St. Genevieve County, USA
Stará Bělá, Czechoslovakia
Thurlow, Canada

5. *Finest octahedrite*
Bacubirito, Mexico
Ballinoo, Australia
Butler, USA
Cowra, Australia
Mungindi, Australia
Tazewell, USA

II. SIDEROLITES (Meteoric Stony-irons)

a) Pallasites

Admire, USA
Brahin, USSR
Brenham, USA
Eagle Station, USA
Finmarken, Norway
Imilac, Chile
Jamyševa, USSR
Krasnojarsk, USSR
Marjalahti, Finland
Mount Dyrning, Australia
Mount Vernon, USA
Springwater, Canada

b) Siderophyre

Steinbach, Germany

c) Mesosiderites

Crab Orchard, USA
Estherville, USA
Hainholz, Germany
Mincy, USA
Morristown, USA
Vaca muerta, Chile
Veramin, Iran.

III. AEROLITES (Meteoric Stones)

1. Chondrites

Agen, France
Aleppo, Syria
Alessandria, Italy
Ambapur Nagla, India
Assisi, Italy
Aumale, Algeria
Aumières, France
Aussun, France
Avilez, Mexico
Bandong, Java
Barbotan, France
Barratta, Australia
Bath, USA
Bath Furnace, USA
Bělokriniče, USSR
Benares, India
Bori, India
Borkut, USSR
Butsura, India
Cabezzo de Mayo, Spain
Cangas de Onis, Spain
Cereseto, Italy
Čuvašskije Kissy, USSR
Darmstadt, Germany
Epinal, France
Fukutomi, Japan
Groznaja, USSR
Indarch, USSR

Indio Rico, Argentina
Kyushu, Japan
Laborel, France
Lancé, France
Lancon, France
Le Pressoir, France
Lysá on Labe, Czechoslovakia
Menow, Germany
Mern, Denmark
Migei, USSR
Milena, Yugoslavia
Mooresfort, Eire
Mordvinovka, USSR
Moti-ka-nagla, India
Motta di Conti, Italy
Nanjemoy, USA
Ness County, USA
Orgueil, France
Pacula, Mexico
Ploškovice, Czechoslovakia
Praskolesy, Czechoslovakia
Quenggouk, Lower Burma
St. Germain-en-Puel, France
San Emigdio, USA
Sazovice, Czechoslovakia
Seres, Greece
Sevilla, Spain
Siena, Italy
Tábor, Czechoslovakia
Tjabé, Java-Indonesia

Tulia, USA
Ubereba, Brazil
Vigarano, Italy
Vouillé, France
Weston, USA
Wold Cottage, England
Zaborica, USSR
Zielena Góra, Poland

a) *Enstatite-chondrites*

Hvittis, Finland
Khairpur, Pakistan
Pillistfer, USSR
Žemaitkiemis, USSR

b) *Bronzite-chondrites*

Allegan, USA
Beaver Creek, Brit. Columbia
Blansko, Czechoslovakia
Bremervörde, Germany
Collescipoli, Italy
Cullison, USA
Djati-Pengilon, Java
Eichstädt, Germany
Forest City, USA
Gilgoon, Australia
Hessle, Sweden
Homestead, USA
Kernouvé, France
Liksna, USSR
Limerick, Eire
Misshof, USSR
Mount Browne, Australia
Oakley, USA
Ochansk, USSR
Orvinio, Italy
Pipe Creek, USA
Pułtusk, Poland
Ställdalen, Sweden
Trenzano, Italy
Tysnes, Norway

c) *Hypersthene-chondrites*

Agrigento, Italy
Albareto, Italy
Alfianello, Italy
Bjurböle, Finland
Bluff, USA
Chantonay, France
Château-Renard, France
Dhurmsala, India
Drake Creek, USA
Ensisheim, France
Ergheo, East Africa
Farmington, USA

Fisher, USA
Grossliebenthal, USSR
Holbrook, USA
Honolulu, Hawaii
Kaba, Hungary
Kesen, Japan
Kňahyňa, USSR
L'Aigle, France
Long Island, USA
Mădăras, Roumania
Mainz, Germany
Marion, USA
Mauerkirchen, Austria
McKinney, USA
Močiu, Roumania
Nerft, USSR
New Concord, USA
Parnallee, India
St. Mesmin, France
Saline, USA
Sokobanja, Yugoslavia
Tennasilm, USSR
Těšice, Czechoslovakia
Tourinnes-la-Grosse, Belgium
Utrecht, Holland
Waconda, USA
Warrenton, USA
Zavid, Yugoslavia

2. *Achondrites*

Calcium-poor Achondrites

- a) *Enstatite-achondrite (Aubrite)*
Buschhof, USSR
b) *Clinobronzite-olivine-achondrite (Urejite)*
Novyj Urej, USSR
c) *Hypersthene-olivine-achondrite (Amphoterite)*
Jelica, Yugoslavia
d) *Hypersthene-achondrites (Diogenites)*
Shalka, India
Tatahouin, Tunis

Calcium-rich Achondrites

- a) *Augite-achondrite (Angrite)*
—
b) *Diopside-olivine-achondrite (Nakhlite)*
Nakhla, Egypt
c) *Clinohypersthene-anorthite-achondrites (Eucrites)*
Jonzac, France
Juvinas, France
Padvarninkaj, USSR
Stonařov, Czechoslovakia

THE METEORITES OF THE NATIONAL MUSEUM
IN PRAGUE ARRANGED ACCORDING TO COUNTRIES

EUROPE

Austria	Lançon	Roumania
Mauerkirchen	Le Pressoir	Mădăras
	Orgueil	Moçiu
Belgium	Saint Germain-en-Puel	
Tourinnes-La-Grosse	Saint Mesmin	Spain
	Vouillé	Cabezzo de Mayo
Czechoslovakia	Germany	Cangas de Onis
Blansko	Bremervörde	Sevilla
Bohumilice	Darmstadt	
Broumov	Eichstädt	Sweden
Lenartov	Hainholz	Hessle
Loket	Mainz	Ställdalen
Lysá on Labe	Menow	
Magura	Steinbach	U.S.S.R.
Opava	Great Britain	Augustinovka,
Ploškovice	Wold Cottage	Ukrainian SSR
Praskolesy		Bělokriniče,
Sazovice	Greece	Ukrainian SSR
Sedlčany	Seres	Bištjube, Kazakch SSR
Stará Bělá		Borkut, Ukrainian SSR
Stonařov	Holland	Bragin, Byelorussian SSR
Tábor	Utrecht	Buschhof, Latvian SSR
Teplá		Čuvaškije Kíssy,
Těšice	Hungary	Tatar ASSR
Denmark	Kaba	Gresk, Byelorussian SSR
Mern		Grossliebenthal,
	Italy	Ukrainian SSR
Eire	Agrigento	Groznaja,
Limerick	Albaretto	North-Ossetian ASSR
Moorefort	Alessandria	Kňahyňa, Ukrainian SSR
	Alfianello	Liksna, Latvian SSR
Finland	Assisi	Migei, Ukrainian SSR
Bjurböle	Cereseto	Misshof, Latvian SSR
Hvittis	Collescipoli	Mordvinovka,
	Motta di Conti	Ukrainian SSR
France	Orvinio	Nečajevo, RSFSR
Agen	Siena	Nerft, Latvian SSR
Aumières	Trenzano	Novyj Urej, RSFSR
Aussun	Vigarano	Ochansk, RSFSR
Barbotan		Padvarninkaj,
Chantonay	Norway	Lithuanian SSR
Château-Renard	Finmarken	Pillistfer, Estonian SSR
Ensisheim	Tysnes	Tennasilm, Estonian SSR
Epinal		Zaborica, Ukrainian SSR
Jonzac	Poland	Žemaitkiemis,
Juvinas	Pultusk	Lithuanian SSR
Kernouvé	Seeläsgen	
Laborel	Zielena Góra	Yugoslavia
La Caille		Jelica
L'Aigle	Portugal	Milena
Lancé	São Julião de Moreira	Sokobanja
		Zavid

ASIA

Burma
Quenggouk

India
Ambapur Nagla
Benares
Bori
Butsura
Dhurmsala
Kodaikanal
Moti-ka-nagla
Parnallee
Shalka

Indonesia
Bandong
Djati-Penglion
Tjabé

Iran
Veramin

Japan
Fukutomi
Kesen
Kyushu

Pakistan
Khairpur

Syria
Aleppo

U.S.S.R. (Siberia)
Indarch,
Azerbaidzhan SSR
Jamyševa, Kazakch SSR
Krasnojarsk, RSFSR
Tubil, RSFSR
Verchneudinsk,
Buriat-Mongolian ASSR

AFRICA

Algeria
Aumale

Egypt
Nakhla

East Africa
Ergheo

French Western
Africa
N'Goureyima

Saud-Arabia
Nedžed

Southwest Africa
Bethany

Tunisia
Tatahouin

Union of South
Africa
Hex River Mountains
Kokstad

AMERICA

Argentina
Indio Rico
Otumpa

Brazil
Santa Catharina
Uberaba

British Columbia
Beaver Creek

Canada
Madoc
Springwater
Thurlow
Welland

Colombia
Santa Rosa

Guatemala
Chinautla

Chile
Imilac
Juncal
La Primitiva
Merceditas
Puquios

Tamarugal
Vaca muerta

Mexico
Adargas
Arispe
Avilez
Bacubirito
Bella Roca
Charcas
Chupaderos
Coahuila
Descubridora
Misteca
Pacula
Rodeo
Toluca
Zacatecas

U.S.A.

Admire, Kansas
Allegan, Michigan
Babb's Mill, Tennessee
Bath, South Dakota
Bath Furnace, Kentucky
Bluff, Texas
Brenham, Kansas
Bridgewater,
North Carolina

Butler, Missouri
Cañon Diablo, Arizona
Cape York, Greenland
Carlton, Texas
Carthage, Tennessee
Chulafinnee, Alabama
Coopertown, Tennessee
Costilla Peak,
New Mexico
Crab Orchard, Tennessee
Cullison, Kansas
Dalton, Georgia
Drake Creek, Tennessee
Duel Hill, North Carolina
Eagle Station, Kentucky
Estherville, Iowa
Farmington, Kansas
Fisher, Minnesota
Forest City, Iowa
Forsyth County,
North Carolina
Fort Pierre, South Dakota
Franceville, Colorado
Glorieta Mountain,
New Mexico
Grand Rapids, Michigan
Holbrook, Arizona
Holland's Store, Georgia
Homestead, Iowa

Illinois Gulch, Montana
 Joe Wright Mountain,
 Arkansas
 Kendall County, Texas
 Kenton County, Kentucky
 Laurens County,
 South Carolina
 Locust Grove, Georgia
 Long Island, Kansas
 Luis Lopez, New Mexico
 Marion, Iowa
 McKinney, Texas
 Mincy, Missouri
 Morristown, Tennessee
 Mount Joy, Pennsylvania
 Mount Vernon, Kentucky

Nanjemoy, Maryland
 Nelson County, Kentucky
 New Concord, Ohio
 Oakley, Kansas
 Oscuro Mountains,
 New Mexico
 Pipe Creek, Texas
 Plymouth, Indiana
 Ruff's Mountain,
 South Carolina
 Sacramento Mountains,
 New Mexico
 St. François County,
 Missouri
 St. Genevieve County,
 Missouri

Saline, Kansas
 San Angelo, Texas
 San Emigdio, California
 Scottsville, Kentucky
 Silver Crown, Wyoming
 Smithville, Tennessee
 Staunton, Virginia
 Tazewell, Tennessee
 Tonganoxie, Kansas
 Trenton, Wisconsin
 Tulia, Texas
 Waconda, Kansas
 Warrenton, Missouri
 Weston, Connecticut
 Wichita County, Texas
 Willamette, Oregon

AUSTRALIA

Ballinoo, Western Austria
 Barratte, New South Wales
 Cowra, New South Wales
 Cranbourne, Victoria
 Gilgoin, New South Wales
 Henbury, North Australia
 Mount Browne,
 New South Wales

Mount Dyrning,
 New South Wales
 Mount Stirling,
 Western Australia
 Mungindi, New South
 Wales

Rhine Villa, South Australia
 Roeburne, Western Australia

Thunda, Queensland
 Youdeggin,
 Western Australia

Polynesia

Honolulu, Hawaii
 (Sandwich Islands)

TOTAL NUMBER OF FINDS OR FALLS ACCORDING TO COUNTRIES

Algeria	1	Finland	2	Pakistan	1
Argentina	2	France	22	Poland	3
Australia	14	Germany	7	Polynesia	1
Austria	1	Great Britain	2	Portugal	1
Belgium	2	Greece	1	Roumania	2
Brazil	2	Guatemala	1	Saud Arabia	1
Burma	1	Holland	1	Spain	3
Canada	4	Hungary	1	Sweden	2
Chile	7	India	9	Syria	1
Colombia	1	Indonesia	3	Tunisia	1
Czechoslovakia	17	Iran	1	Union of S. Africa	2
Denmark	1	Italy	12	U.S.S.R.	29
East Africa	1	Japan	3	U.S.A.	76
Egypt	1	Mexico	14	Yugoslavia	4
Eire	2	Norway	2		

FINDS AND FALLS ARRANGED ACCORDING TO THE CONTINENTS

Europe	109
Asia	24
Africa	9
America (N and S)	108
Australia	15
<hr/>	
Total Number	265

TEKTITES

AUSTRALITES

LAKE EYRE

cen. South Australia.

6060-6062, 3 pieces. — Small round pebbles of average weight of 10 grams and maximum weight of 14 grams.

BALMORAL DISTRICT

Dundas County, W of Melbourne, Western Victoria.

6083, 1 piece. — Round pebble weighing 2 grams.

AUSTRALIA

Nondescript.

6067-6082, 6130, 9 pieces. — Small round pebbles of average weight of about 8 grams and maximum weight of 17 grams.

BILLITONITES

BILLITON ISLAND

SW of Borno Island, cen. Indonesia.

6039-6040, 2 pieces. — Larger disc-shaped and oval forms.

INDOCHINITES

KAMBODSCHA

S part of cen. Farther India.

6003-6008, 6 pieces. — Club-shaped and ovoidal forms.
Average weight 20 grams, maximum weight 37 grams.

CHEPON

South Laos, N part of the cen. Farther India.

6009-6011, 3 pieces. — Large flat irregular fragments.
Average weight 116 grams, maximum weight 249.5 grams.

DALAT

NE of Saigon, Anam, South Vietnam, Farther India.

6012-6026, 15 pieces. — Club-shaped and flat oval pebbles, and flat elongated fragments. Average weight 30 grams, maximum weight 52 grams.

PIA-QUAC

W of Cao Bang (Upper Tonkin), N Vietnam, Farther India.

6128-6129, 2 pieces. — Dark bullet and elongated drop of average size.
Maximum weight 28 grams.

CHAI-NAN ISLAND

Village of Séan-to, Wen-Tschang district, W of Hoi-How, Chai-nan Island, S China.

6027-6038, 12 pieces. — Large elongated and oval pebbles, also irregular fragments. Average weight 25 grams, maximum weight 75 grams.

TAN-HAI ISLAND

NNE of Chai-nan Island, SW of Kanton, S China.

6127, 1 piece. — Fine sculptured black drop of average size. Weight 54 grams.

PHILIPPINITES (*Rizalites*)

LUZON ISLAND

North Philippine Islands.

6041-6059, 19 pieces. — Smaller conical, narrow oval and ellipsoidal forms. Average weight 15 grams, maximum weight 31 grams.

VLTAVINES (*formerly Moldavites*)

Localities of Vltavines in Czechoslovakia

The area of finds of Vltavines in Czechoslovakia is very well known today and has thoroughly been investigated; it extends along a belt of a width of 32 km. and a length of 150 km., keeping roughly to the 49th parallel between southern Bohemia and south-western Moravia, in the western part of the Czechoslovak Republic. This area measures about 3300 square kilometers, although in the centre of the above-mentioned belt an area of about 1900 square kilometres has been found without any finds of Vltavines at all. Localities of Vltavines in southern Bohemia are located only in the region of České Budějovice, mostly in its western part, including the most abundant and richest sites. In the region of České Budějovice there are 34 sites, mostly situated in the districts of Vodňany, Prachatice and České Budějovice-Environ, while a small number of them is restricted to the districts of Český Krumlov and Trhové Sviny. There are some isolated sites in the districts of Milevsko and Soběslav. The most westerly site of Vltavines in southern Bohemia is at Lhenice ($49^{\circ} 0' N.$, $14^{\circ} 10' E.$), ESE of Prachatice; from here the belt of finds stretches towards the environment of Jindřichův Hradec ($49^{\circ} 9' N.$, $15^{\circ} 0' E.$), NE of České Budějovice. Then follows the area without any established finds of Vltavines between Jindřichův Hradec and Slavice ($49^{\circ} 12' N.$, $15^{\circ} 51' E.$), S of Třebíč, SW Moravia.

At Slavice begins the belt of Moravian localities, which includes altogether 12 sites of Vltavines. The Moravian Vltavines differ conspicuously from those of southern Bohemia by the predominance of complete specimens against fragments of brownish colour, clearly visible on the transparent border parts. They are mostly concentrated on sites at the districts of Třebíč (region of Jihlava), a small number of localities

is situated already in the region of Brno at the districts of Velká Bíteš and Moravský Krumlov. — The finding belt of Vltavines in Czechoslovakia ends finally in the surroundings of Moravský Krumlov (49° 4' N., 16° 20' E.), SW of Brno.

Southern Bohemia, České Budějovice region

1. Vodňany district, NW of České Budějovice

BABICE, SSE of Vodňany

1-10, 10 pieces. — Mostly worn pebbles and drops, disc-shaped forms, also irregular fragments. Average weight 4 grams, maximum weight 24 grams.

CHELČICE, S of Vodňany

5549, 1 piece. — Well sculptured flat oval fragment, weighing 14 grams.

LIBĚJOVICE, SSE of Vodňany

6191, 1 piece. — Flat round disc-shaped well sculptured complete specimen, weighing 16 grams.

LUŽICE, SSE of Vodňany

2818-2836, 19 pieces. — Mostly irregular fragments, but also drops, buttons and bullets, weighing on the average 5 grams. Maximum weight 16 grams.

MALOVIČKY, SSE of Vodňany

2837-2973, 71 pieces. — Larger oval pebbles and irregular fragments. Average weight 10 grams. Maximum weight 71 grams.

NETOLICE, SSE of Vodňany, Lat. 49° 4' N., Long. 14° 13' E.

2974-3520, 6093-6094; 63 pieces. — Abundantly larger disc-shaped complete specimens and irregular fragments. Average weight 7 grams, maximum weight 61 grams.

NETOLICE — Greiner farm (Greinerův dvůr), S of Netolice

190-199, 10 pieces. — Worn pebbles and irregular small fragment. Average weight 6 grams, maximum weight 24 grams.

RADOMILICE, ESE of Vodňany

3797-4081, 285 pieces. — Mostly worn pebbles and fragments. Large complete specimens, spherical and oval buttons, and many drops, rarely small pieces. Average weight 12 grams, maximum weight 86 grams.

PROTIVÍN, NNE of Vodňany, Lat. 49° 12' N., Long. 14° 13' E.

4082, 1 piece. — Small triangular well sculptured flat fragment, weighing 14 grams.

VODŇANY, NNW of České Budějovice, Lat. 49° 9' N., Long. 14° 11' E.

5153-5174, 6106; 23 pieces. — Buttons and elongated drops. Average weight 10 grams, maximum weight 31 grams.

2. Prachatice district, W of České Budějovice

DOLNÍ CHRÁŠŤANY, E of Prachatice

251-1015, 6117-6119, 6084-6090; altogether 775 pieces. — Mostly irregular small fragments, only rarely complete specimens, i.e. buttons, mostly elongated drops. Average weight 10 grams, maximum weight 50 grams.

HORNÍ CHRÁŠŤANY, E of Prachatice

1016-1047, 29 pieces. — Fragments and complete specimens, mostly worn pebbles of average size. Average weight 7 grams, maximum weight 29 grams.

HRBOV, ENE of Prachatice

234-250, 17 pieces. — Mostly smaller fragments, but also conical drops. Average weight 10 grams, maximum weight 20 grams.

HRBOV — UKOZÁKŮ, SW of Hrbov, ENE of Prachatice

5059-5152, 94 pieces. — Mostly smaller irregular fragments and spherical complete specimens, rarely also drops. Average weight 4 grams, maximum weight 18 grams.

LHENICE, ESE of Prachatice

2140-2793, 6091-6092; 656 pieces. — Larger spherical and ellipsoidal complete specimens, also buttons, mostly very well preserved. Average weight 9 grams, maximum weight 65 grams.

LHENICE — NOVÝ DVŮR (New Farm), E of Lhenice

3765-3781, 6098; 18 pieces. — Mostly fragments, but also very well preserved complete specimens. Average weight 11 grams, maximum weight 50 grams.

LHENICE — BRUSNÁ, NNE of Lhenice, E of Prachatice

11-64, 54 pieces. — Mostly worn irregular fragments, only rarely also complete specimens, i.e. drops and buttons. Average weight 6 grams, maximum weight 24 grams.

RATIBOROVA LHOTA ("Lhotka"), NW of Lhenice, E of Prachatice.

2794-2817, 24 pieces. — Mostly worn pebbles and oval disc-shaped complete specimens. Average weight 6 grams, maximum weight 29 grams.

TŘEBANICE, E of Prachatice

4722-5058, 337 pieces. — Mostly smaller disc-shaped complete specimens, rarely also fragments. Average weight 7 grams, maximum weight 51 grams.

3. Český Krumlov district; SSW of Č. Budějovice

SLÁVČE near the village of Mřič, NE of Č. Krumlov
4083-4721, 6100-6104, 6120, altogether 645 pieces. — Mostly smaller irregular fragments, rarely complete specimens, i.e. elongated drops, buttons and disc-shaped pieces. Average weight 6 grams, maximum weight 47 grams.

SLÁVČE — POD KLUKEM, between the village of Slávče and Kluk hill, W of Slávče, NNE of Č. Krumlov
3782-3796, 6099; 16 pieces. — Mostly small irregular fragments, only quite rarely also complete specimens. Average weight 5 grams, maximum weight 15 grams.

4. České Budějovice - environs district

ČESKÉ BUDĚJOVICE, Lat. 48° 58' N., Long. 14° 29' E.
65-85, 21 pieces. — Mostly small fragments, but also worn pebbles. Average weight 6 grams, maximum weight 18 grams.

ČESKÉ BUDĚJOVICE — environs
Namely in southern and south-western part of the neighbourhood of the town.
87-188, 102 pieces. — Mostly small fragments and worn pebbles. Average weight 6 grams, maximum weight 52 grams.

DEHTÁŘE, NW of České Budějovice
189, 1 piece. — Round pebble weighing 23 grams.

HABŘÍ, WSW of České Budějovice
200-233, 34 pieces. — Mostly small irregular fragments, rarely complete specimens, i. e. elongated drops, oval and disc-shaped specimens. Average weight 9 grams, maximum weight 38 grams.

KAMENNÝ ÚJEZD, S of České Budějovice
6192, 1 piece. — Deeply sculptured elongated drop, weighing 8 grams.

PIŠTÍN, NW of České Budějovice
6193-6194, 2 pieces. — Well sculptured flat irregular fragments. Average weight 9 grams.

V RÁBČE, SSW of České Budějovice
5175-5547, 6107-6110, 6121-6126 and 6196, altogether 384 pieces. — Mostly small flat irregular fragments, rarely also complete specimens, i.e. drops, elongated drops and ribbon-shaped forms. Average weight 7 grams, maximum weight 38 grams.

KOROSEKY, near the village of Vrábče, SW of Č. Budějovice
1048-1988, 941 pieces. — Mostly larger complete specimens, i.e. drops, bullets and discs. Average weight 5 grams, maximum weight 47 grams.

K R O C L O V, near the village of Vrábče, SSW of Č. Budějovice
1989-2139, 161 pieces. — Mostly spherical, oval and conical complete specimens, but also drops. Average weight 6 grams, maximum weight 26 grams.

5. T r h o v é S v i n y district, SSE of Č. Budějovice

B O R O V A N Y, ESE of České Budějovice
86, 1 piece. — Flat drop weighing 3.5 grams.

N Ě C H O V, SW of Trhové Sviny, SE of Č. Budějovice
3521-3764, 6095-6097, 247 pieces. — Irregular fragments but mostly spherical and oval complete specimens and elongated drops. Average weight 4 grams, maximum weight 26 grams.

T O D O Ň, WSW of Trhové Sviny
6105, 1 piece. — Small triangular well sculptured flat disc-form, weighing 2.4 grams.

6. S o b ě s l a v district, NNE of České Budějovice

S O B Ě S L A V, Lat. 49° 15' N., Long. 14° 44' E.
6195, 1 piece. — Partly worn small disc-shaped complete specimen, weighing 7 grams.

7. M i l e v s k o district, N of České Budějovice

Č E R V E N Ā on the river Vltava, SW of Milevsko
5548, 1 piece. — Well sculptured flat triangular complete specimen, weighing 9 grams.

P O D O L S K O, on the river Vltava SSW of Milevsko
5550, 1 piece. — Fine sculptured flat fragment, weighing 14 grams.

South-western Moravia

1. T ř e b í č district, Jihlava region

D A L E Š I C E, SE of Třebíč
5551-5592, 42 pieces. — Larger worn complete specimens, i.e. spherical and ellipsoidal forms, but also some smaller club-forms. Average weight 9 grams, maximum weight 50 grams.

K O Ž I C H O V I C E, ESE of Třebíč
5623-5751, 129 pieces. — Large spherical and ovoidal complete specimens. Average weight 15 grams, maximum weight 146 grams.

KROCHOTY near Kožichovice, N of Kožichovice
6173, 1 piece. — Small oval complete specimen, weighing 18 grams.

SLAVICE, S of Třebíč

The largest place of deposits of vltavines in Moravia.
5925-5945, 6131-6150, 6170, altogether 106 pieces. — Large spherical and oval complete specimens, only rarely short drops. Very abundantly irregular fragments. Average weight 13 grams, maximum weight 59 grams.

TERŮVKA near Slavice, S of Třebíč

5925-5945, 6151-6169, 6171-6172, 6174, altogether 43 pieces. — Large spherical and ellipsoidal complete specimens, also irregular fragments. Average weight 18 grams, maximum weight 61 grams.

TŘEBÍČ, Lat. 49° 13' N., Long. 15° 50' E.

5946-6002, 57 pieces. — Large spherical and oval complete forms, drops and irregular fragments. Average weight 16 grams, maximum weight 70 grams.

2. Velká Bíteš district, Brno region

LHÁNICE, NNW of Moravský Krumlov, S of Velká Bíteš
6175, 1 piece. — Ellipsoidal complete specimen weighing 45 grams.

MOHELNO, NNW of Moravský Krumlov, S of Velká Bíteš
5752-5773, 6111-6116, 28 pieces. — Ellipsoidal complete specimens. Average weight 16 grams, maximum weight 80 grams.

3. Moravský Krumlov district, Brno region

DUKOVANY, NW of Mor. Krumlov

5593-5622, 30 pieces. — Smaller mostly oval and flat complete specimens, rarely elongated forms or irregular fragments. Average weight 10 grams, maximum weight 39 grams.

SKRYJE, NW of Moravský Krumlov

5774-5858, 6176-6190, 100 pieces. — Spherical, ellipsoidal complete specimens and flat drops. Average weight 6 grams, maximum weight 46 grams.

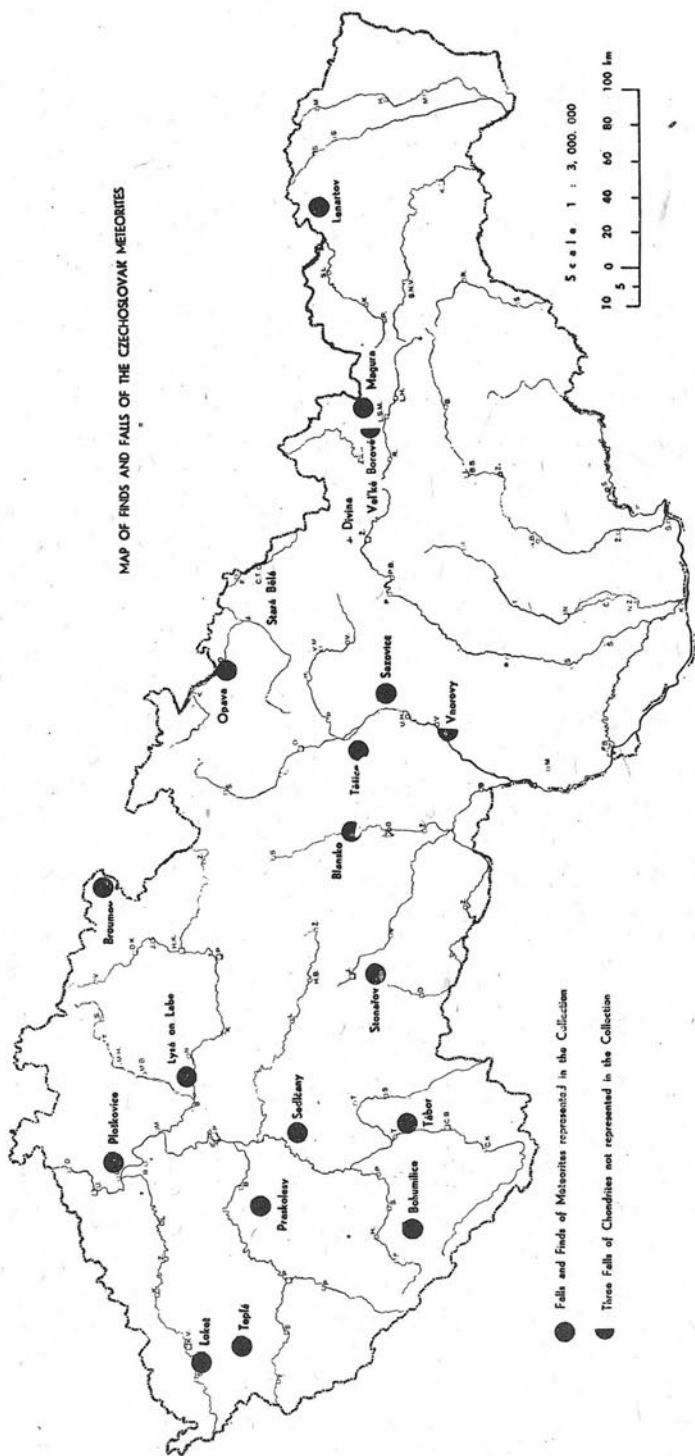
DARWIN GLASS AND SILICA GLASS

MT. DARWIN, Tasmania Island, SE of Australia

6063-6065, 3 pieces. — Darwin Glass (Tasmanites). Small irregular fragments. Average weight 4 grams, maximum weight 7 grams.

BRAZIL

6066, 1 piece. — Silica Glass. Small dark bullet weighing 5.5 grams.



EXPLANATIONS OF THE FIGURES
OF THE MOST IMPORTANT METEORITES OF CZECHOSLOVAKIA
(The inventory-number of each specimen and its natural size in millimetres are added
in brackets.)

- Plate IX. L o k e t, Karlovy Vary region
1. Plaster-cast of the original main mass of the octahedrite (—, 210×380×530)
2. Section of the meteoric iron (327, 84×140×160).
- Plate X. Octahedrite of B o h u m i l i c e, Č. Budějovice region
1. Larger part of the main mass (11, 193×235×335)
2. The same from the other side.
- Plate XI. 1. B o h u m i l i c e - V ý š k o v i c e. The second complete mass
(313, 105×115×235)
2. B r o u m o v - "brickworks". Complete main mass of the second piece of
the hexahedrite (365, 140×213×225).
- Plate XII. M a g u r a, Žilina region, Slovakia
1. Oval section with nodule of troilite (19, 27×66×95)
2. Full slice (140, 7×45×98)
3. Full slice showing the structure (366, 14×43×96).
- Plate XIII. 1. L e n a r t o v, Prešov region, Slovakia. Thin slice showing structure
(162, 2×62×98)
2. S t a r á B ě l á, Ostrava region. Section of fine octahedrite (97, 78×98×137).
- Plate XIV. T e p l á, Karlovy Vary region
1. Section of the octahedrite with oxidized crust (276, 43×103×141)
2. Section showing the structure (277, 32×82×118).
- Plate XV. Eucrites of S t o n a ř o v, Jihlava region. — Six nearly complete stones. —
1. (8, 50×54×78), 2. (331, 34×52×79), 3. (373, 39×56×86), 4. (356, 41×65×74),
5. (133, 35×44×54), 6. (7, 40×50×77)
L y s á o n L a b e, Praha region. — 7. Oriented chondrite (6, 57×64×85),
8. Almost complete stone (338, 61×62×77).
- Plate XVI. 1. T ě š i c e, Olomouc region. Fragment of chondrite (244, 25×29×40)
2. T á b o r, České Budějovice region. Almost complete chondrite
(330, 41×69×78)
3. Larger fragment of the same (329, 35×46×60)
4. B o h e m i a n V l t a v i n e s. — 4a. Drop of L h e n i c e (2184, 15×25×45),
4b. Disc-shaped form of N e t o l i c e (3019, 18×50×60)
5. M o r a v i a n V l t a v i n e s. — 5a. Ovoidal form of K o ž i c h o v i c e (5623,
35×40×60). 5b. Ovoidal form of T ř e b í č (5948, 45×50×75).

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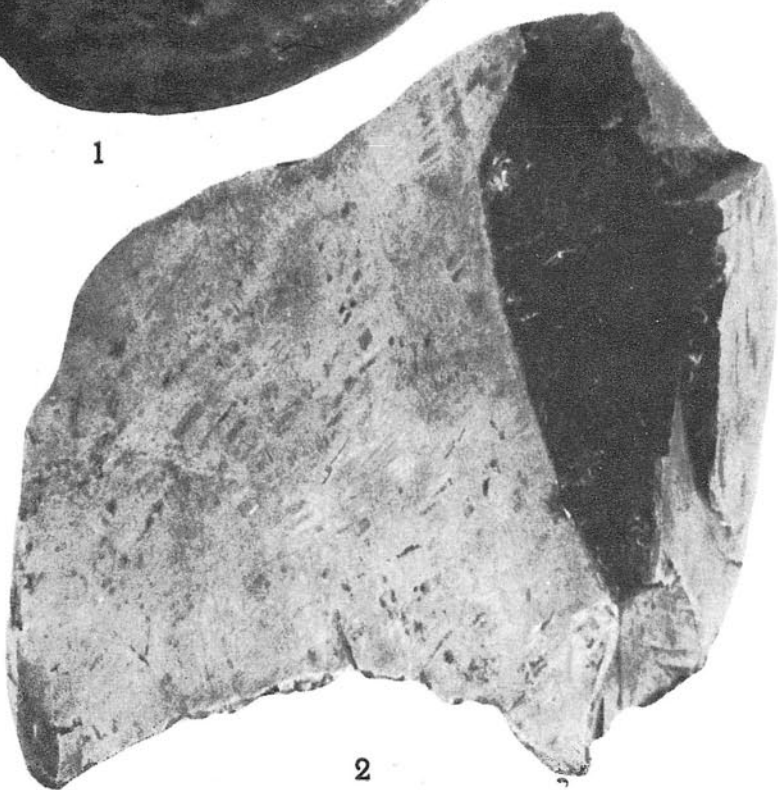
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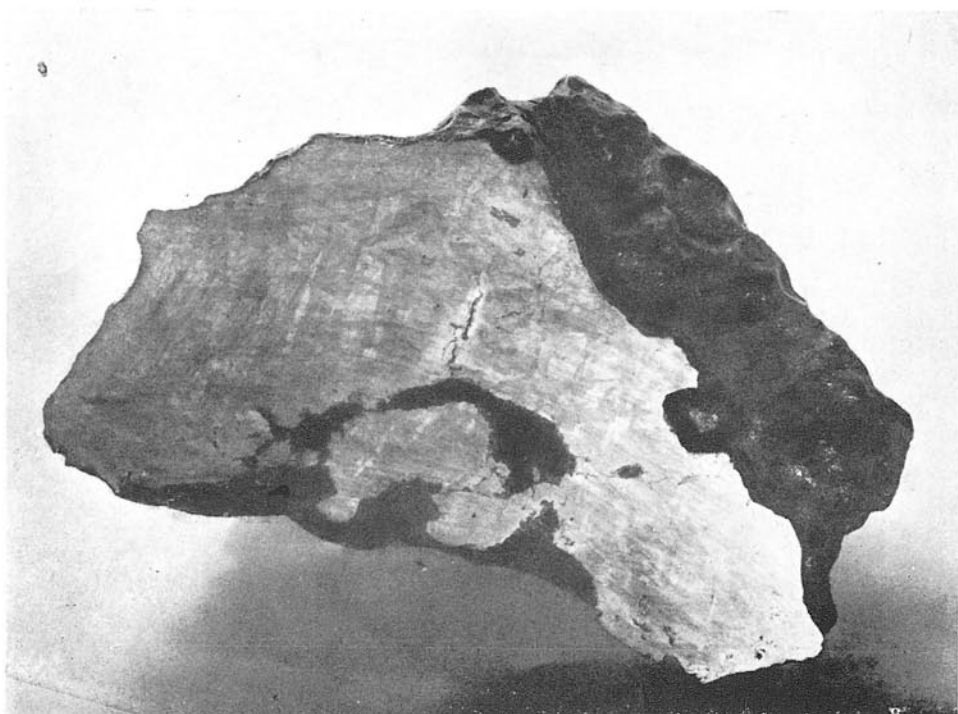
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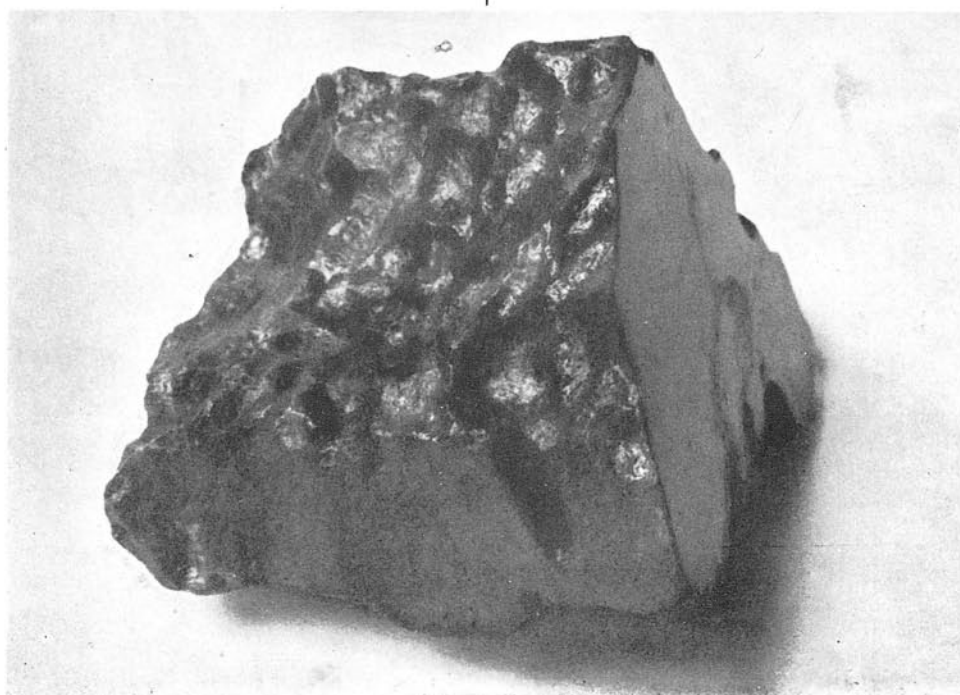
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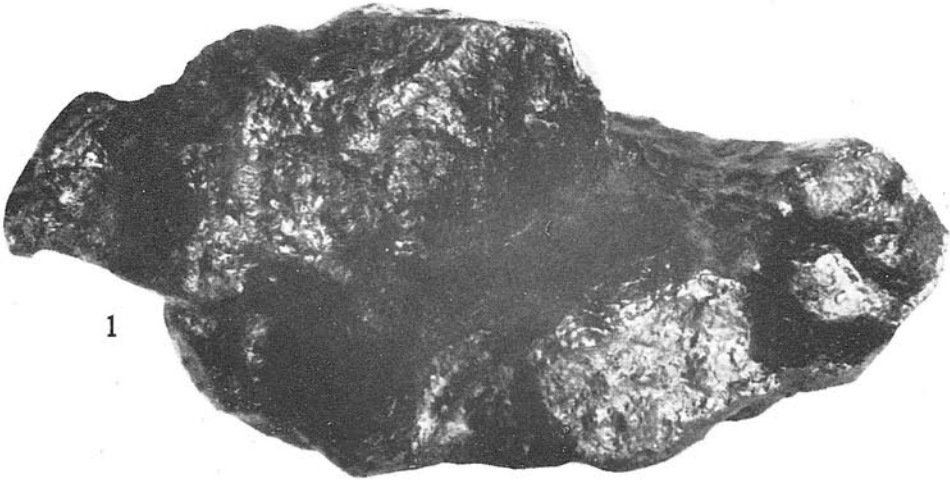
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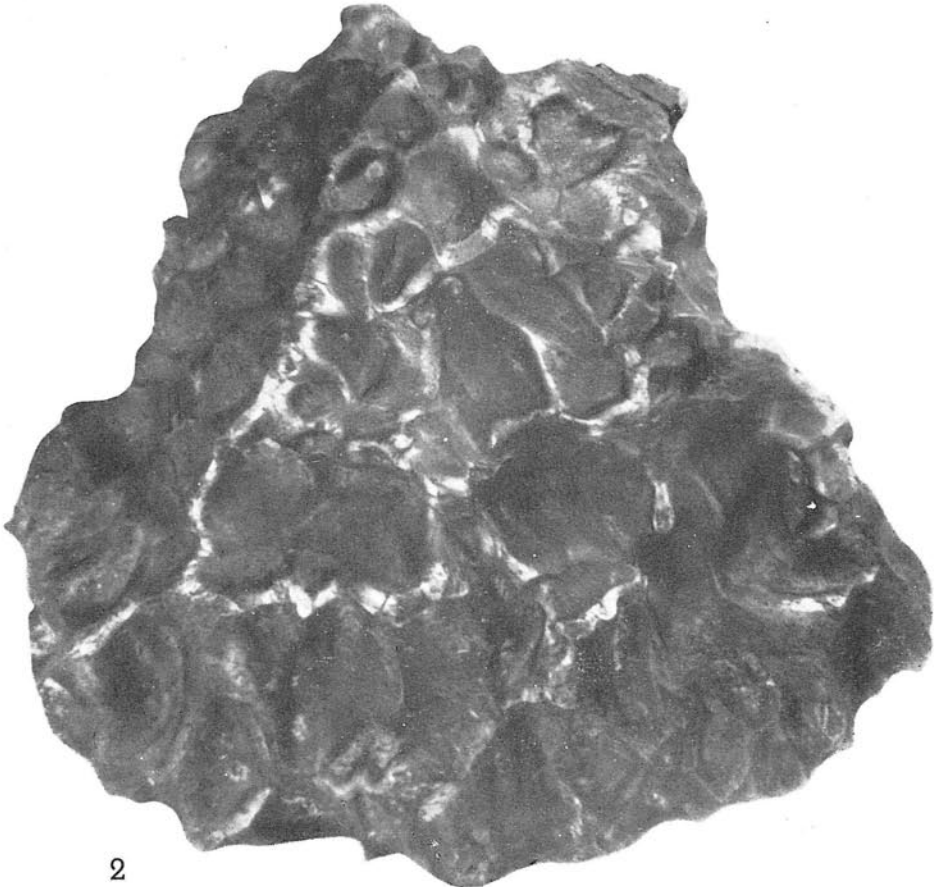
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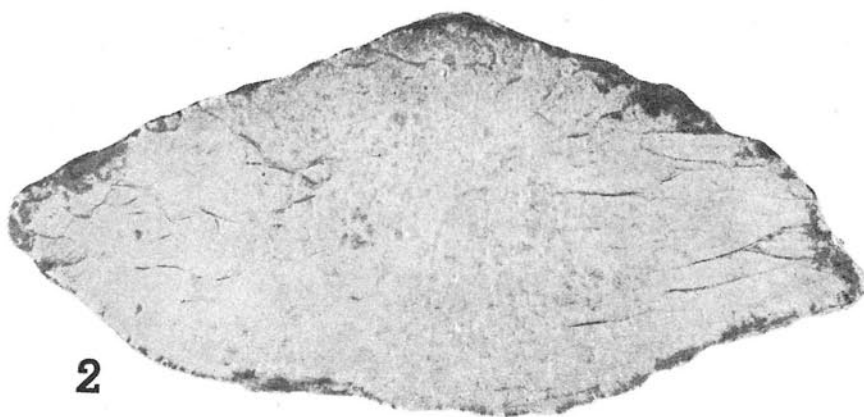
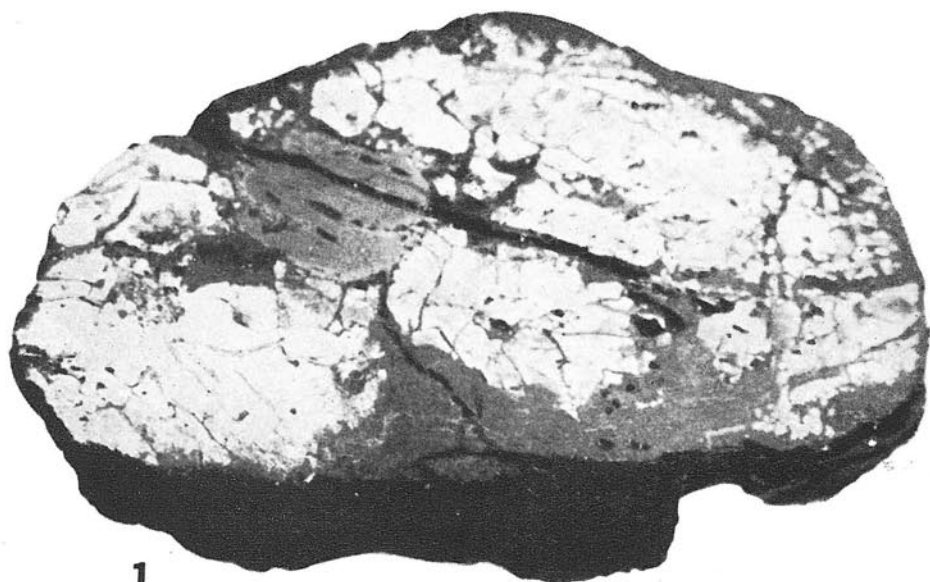
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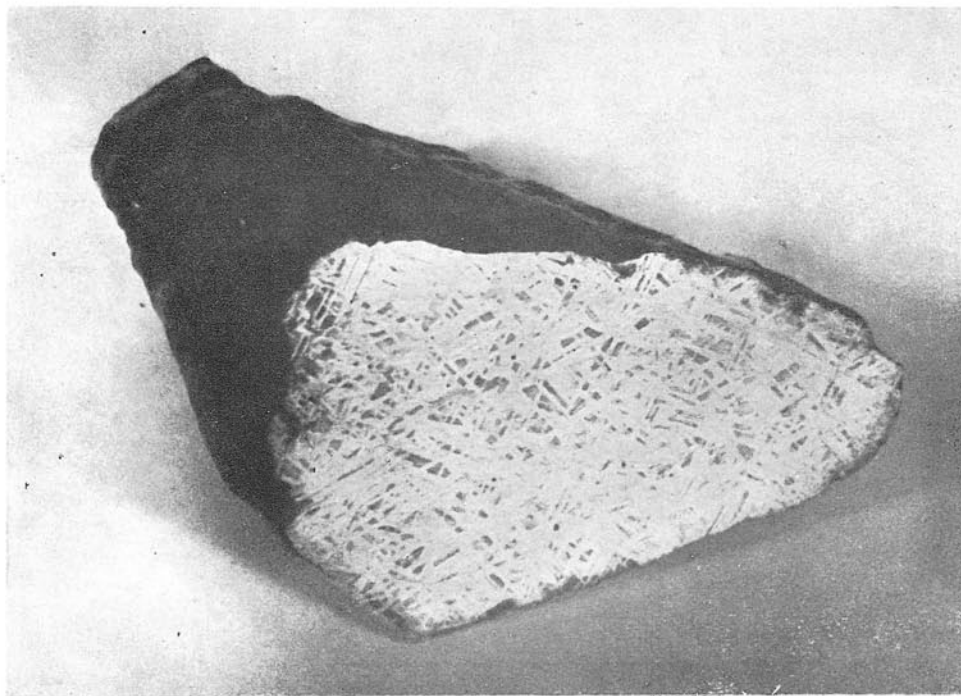
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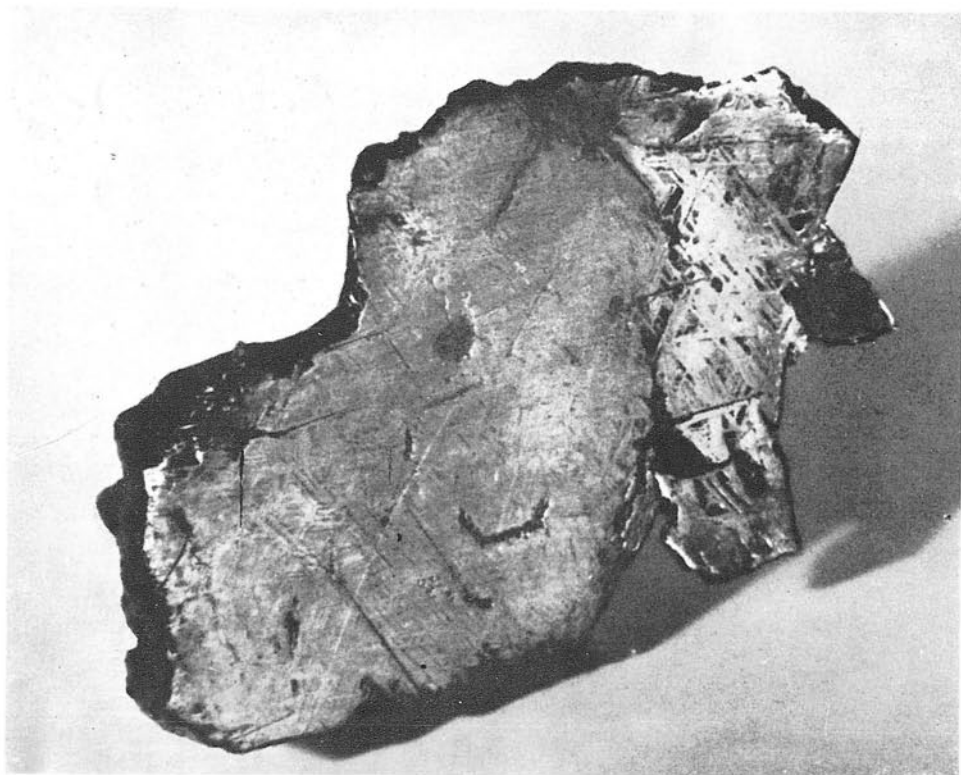


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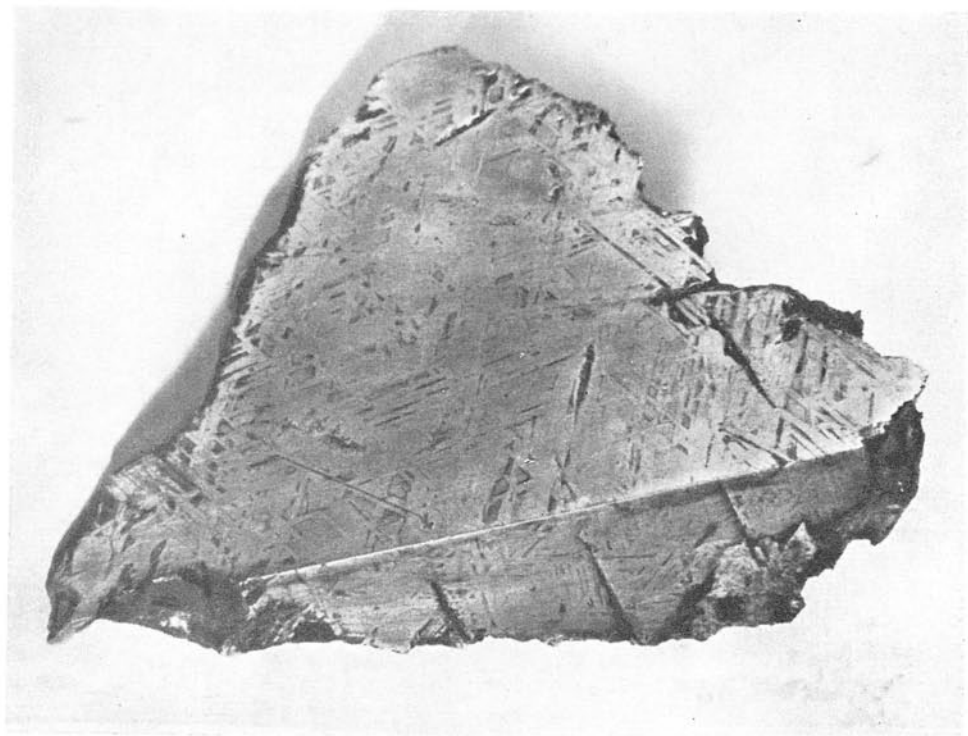


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