<u>Gunnar Färber-Minerals</u>

Systematic - Minerals from all over the world

Dear mineral collector,

Due to my participation in the Tucson Mineral Show in January / February and shortly afterwards at the trade fair in Bologna, you will only receive my new offer list 1 / 2024 today.

As always, the current offer contains a variety of very rare and new minerals. This time it is Brockite, Cervetite, Cerphosphorhuttonite, Curienite, Dondoellite, Ferrimuirite, Graftonite-(Mn), Kokchetavite, Lishiite, Magnesio-lucchesiite, Oxynatromicrolite, Papikeit, Sigismundite, Vanuralite, Wangpuite, and Zhenruite.

Much analysis was required to identify rare Mercury minerals from Terlingua in Texas and Clear Creek in California. The new list contains a total of 16 Mercury minerals, with rarities such as: Clearcreekite, Comancheite, Deansmithite, Edgarbaileyite, Edoylerite, Gaildunningite, Gianellaite, Kleinite, Mosessite, Pinchite, Terlinguaite, Wattersite and others.

Another highlight of the list is pretty Andradite "Topazolite" crystals on Actinolite from Iran. Niobium, Tantalum, Thorium, Uranium and Tin minerals from Nigeria, Canada, Gabon, and Wyoming. Rare Phosphates from Rwanda and Brazil, beautiful, highly rare Molybdenum minerals like Zhenruite and Wangpuite from Utah, as well as the rare Silicate Papikeite in large crystals from Switzerland. There is also something new from Germany, the rare Phosphate Dondoellite from Saxony-Anhalt.

Analytical Service

I offer a comprehensive assessment and analysis service. I have my own modern REM-EDX technology. Please ask for further details.

I will be represented at the following Mineral Shows

Antwerp: 4th -5th May.; Tokyo: 24th -27th May. Sainte Marie aux Mines: 26th -30th June.

- Capsule= 0.1 to 0.5 cm; MM = micromounts approx. 0.5 to 1.5 cm; KS = small piece approx. 1.5 to 4 cm.
- NS = average-sized piece approx. 4 to 7 cm; HS = hand-sized piece 7 to 10 cm; GS / MS = museum-sized pieces larger than 10 cm.
- Prices: the prices relate directly to the expense of acquiring the specimens and the work (cleaning, testing, etc.) done on them. All prices include the current 7% VAT on minerals.
- Payment: I accept regular bank transfer, Master, Visa cards and PayPal.

- Refunds: I describe the material as accurately as possible, to minimize any possible discrepancy felt on receipt. However, if you are not satisfied with a specimen, please send it back promptly in its original condition, well packed.
- Postage: inside Germany the postage costs € 5.50; for orders of € 150 and over, I prepay shipping. Within the EU shipping costs € 8,50; shipping is free on orders over € 250. Outside the EU shipping for under 1 kg is € 8,50. From 1 kg, the respective tariff classes of Deutsche Post or the desired parcel service apply. All parcels are insured.
- From May 25, 2018, new legal rules for data protection will apply. I have therefore adjusted the privacy policy in my General Terms and Conditions. As part of my business activity, I have saved a small amount of data from you, which is used only in the context of the processing of mineral sales. If you do not agree with this, please let me know, I will delete your information immediately. Your data will of course be kept strictly confidential and will not be shared with third parties.

Best wishes Gunnar Färber

Anatase xl

Penha de Franca, Itamarandiba, Minas Gerais / Brazil Dark brown metallic double-terminated prismatic single crystals of 1 cm in size. Nice specimens from a new find.

KS 19,00

Andradite xl "Rainbow Garnet"

Kose Mine, Tenkawa-mura, Yoshino-gun, Nara Pref. / Japan On the crystal surfaces intensely rainbow-colored iridescent 8 mm large, brown, highly lustery single crystal. Pretty gemstone material from a now extinct location. MM 19,00

Andradite xls "Topazolite" + Actinolite xls

Khamir Mts., Bandar-e Chamir, Hormozgan / Iran Highly-lustery transparent orange-yellowish-brown crystals measuring up to 7 mm. Grown on a matrix of dark green, highly shiny, 2 cm long prismatic Actinolite crystals. Outstandingly good display specimens and a rare combination. KS 38,00; NS 75,00; HS 148,00

Anorthoclase xls

Starvern Pegmatite, Larvik, Vestfold og Telemark / Norway Pretty aggregates of light-brownish-grey, highly glossy 2 cm large Anorthoclas crystals with an intense light blue moonstone effect "adularescence". Interesting gemstone material from a new find in a going in to oblivion pegmatite field.

KS 28,00; NS 48,00

Belyankinite (xls) + Euxenite-(Y)

Uranium King Mine, Encampment, Carbon Co., Wyoming / USA The Titanium-Niobium-Oxide forms light yellowish-brown dense aggregates, very rich as hydrothermal alterations around dark brown glassy Euxenite-(Y) crystals of 2 cm (KS) to 3 cm (NS). Interesting and newly examined specimens. KS 28,00; NS 48,00

Beryl xls

Pedra Azul, Golconda, Governador Valadares, Minas Gerais / Brazil Light blue, highly-lustery, transparent 1.5 cm (KS) to 2.5 cm (NS) hydrothermally dissolved skeletal single crystals. Nice specimens, found in the 1960s. KS 19,00; NS 28,00

Boulangerite xls

Dörnberg Mine, Olsberg, Hochsauerlandkreis, North Rhine-Westphalia / Germany Gray metallic needle-like crystals of 1 cm in size, very rich as dense crystal aggregates covering several square centimeters on cavities in Quartz matrix. Pretty specimens of Lead Antimony Sulfide, found in the 1990s. KS 19,00; NS 38,00; HS 65,00

Brockite xls + Columbite-(Mn) xl

Komu Pegmatite, Adegbodu, Ilero, Oyo State / Nigeria

The Thorium-Calcium-Phosphate of the Rhabdophane series, appears here as light yellow pseudomorphs after 1 mm large isometric crystals. Very rich ingrown in the surface of 3 cm (KS) to 6 cm (NS) large Columbite-(Mn) crystals. KS 48,00; NS 125,00

Calomel xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA Colorless, highly-lustery prismatic crystals up to 5 mm in size on cavities in calcite matrix. Pretty specimens of the rare Mercury Chloride. KS 48,00

Carlosbarbosaite xls + Columbite-(Mn) xl

Komu Pegmatite, Adegbodu, Ilero, Oyo State / Nigeria The rare Uranyl-Niobdate occurs here in yellow crystal aggregates made up of tiny needle-like crystals Very rich as a fine crystalline lawn, on 3 cm (KS) to 6 cm (NS) large black Columbite-(Mn) crystals. KS 48,00; NS 95,00

Cassiterite xls

Tanco Mine, Bernic Lake, Lac-du-Bonnet, Manitoba / Canada Dark brown, glassy-lustery crystal aggregates of 2 cm (KS) to 3 cm (NS) of a Tantalum-rich Cassiterite. Interesting samples from one of the most important Tantalum ores in the Tanco Mine. KS 28,00; NS 38,00

Celestine xls

Pacific Mine, Mule Canyon, Calico Mts., San Bernardino Co., California / USA Light blue parallel-fibrous 2 cm thick crystal aggregates (fibrous Celestine). Pretty, colorful specimens from a rare location, collect in the 1970s. KS 19,00; NS 28,00; HS 48,00

Cerphosphorhuttonite xls

Uranium King Mine, Encampment, Carbon Co., Wyoming / USA This very rare Cerium-Thorium-Phosphate-Silicate occurs here in a direct intergrowth of approx. 50% of each with Monazite-(Ce). They are reddish-beige waxy compact aggregates of 2 cm in size with some Feldspar-Mica matrix. KS 48,00; NS 125,00

Chervetite xls + Francevillite xls + Mounanaite xls

Mounana Uranium Mine, Franceville, Léboumbi-Leyou, Haut Ogoue / Gabon / TYP

The Lead Vanadate forms colorless prismatic 5 mm crystals, very rich next to a crystal lawn of orange yellow Francevillite and brown Mounanaite crystals on large fissure zones in the Sandstone. KS 85,00

Childrenite xls

Poço d'Antas Claim, Piauí Valley, Taquaral, Itinga, Minas Gerais / Brazil Light-orange-brown transparent highly-lustery long prismatic crystals up to 1 cm in size, very rich on Albite-Quartz matrix. Pretty specimens found around the year 2005.

KS 48,00; NS 28,00

Clearcreekite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Mts., California / USA / TYP This extremely rare Mercury Carbonate forms yellowish aggregates of tiny needle crystals on cavities in silicified Jasplite. Only a few specimens available. KS 125,00

Columbit-(Mn) xl

Komu Pegmatite, Adegbodu, Ilero, Oyo State / Nigeria

Black, submetallic, highly-lustery, prismatic, well formed, single crystals of 2.5 cm (KS) to 4 cm (NS) Pretty specimens from a rare location. KS 28,00; NS 38,00

Columbite-(Mn) xl

Ipe Mine, Golconda, Governador Valadares, Minas Gerais / Brazil Black, semi-metallic, highly-lustery, flat prismatic, strongly striped, excellently single crystals of 3 cm (KS) to 5 cm (NS). The crystals were brought to the United States in 1955 by the mineral dealer Ed Swoboda. KS 48,00; NS 65,00

Comancheite xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP This highly rare Bromine-containing Mercury-Nitride-Chloride occurs here in orange-colored, long prismatic 0.3 mm crystals and small crystal aggregates on Calcite matrix. Only a few specimens available. MM 65,00; KS 125,00

Coutinhoite xls

Urucum Pegmatit, Barra do Cuieté, Conselheiro Pena, Minas Gerais / Brazil / TYP This very rare Thorium-Barium Silicate forms light yellow, non-fluorescent aggregates of up to 3 mm in size, next to intensely fluorescent Phosphorusanylite on tabular Muscovite. MM 38,00; KS 48,00

Curienite xls + Chervetite xls

Mounana Uranium Mine, Franceville, Léboumbi-Leyou, Haut Ogoue / Gabon / TYP The rare Lead Uranyl Vanadate forms orange- yellow radial tabular crystals measuring 2 mm. Very rich beside of colorless smal Chervetite crystals and yellow fine crystalline Carnotite on Sandstone matrix. KS 85,00; NS 225,00

Deanesmithite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Mts., California / USA / TYP This extremely rare Mercury-Sulfo-Chromate forms dark-orange-red-brown, highly-lustery long-table crystal aggregates of 0.5 mm in size on vugs in silicified Jasplite. KS 185,00

Dolomite xls

Pecos River, Yeso, De Baca County, New Mexico / USA They are pseudomorphs of Dolomite after former twinned Aragonite crystals. In the form of light gray pseudo-hexagonal thick-tabular "crystals" measuring 2.5 cm (KS) to 3 cm (NS). Interesting specimens from a rare location. KS 19,00; NS 28,00

Dondoellite xls

Braunkohle Grube Löderburg, Staßfurt, Saxony-Anhalt / Germany Light brown, glassy, radially tabular crystal groups of up to 5 mm in size on brown slate. Ancient, newly examined (PXRD, EDX), unique samples, found around 1850. The mine was closed down in 1930. KS 65,00

Edgarbaileyite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Mts., California / USA The extremely rare and only known Mercury-Silicate, forms yellowish green to brownish waxy crystal aggregates of 2 mm, isolated with some Cinnabarite on vug zones in silicified Jasplite.

Edoylerite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Mts., California / USA / TYP This extremely rare Mercury Sulfo Chromate forms yellow needle-like crystals measuring 0.3 mm in size. Next to red Cinnabarite on vugs in silicified Jasplite. KS 48,00; NS 85,00

Ferrimuirite xls

Gun Claim, 4 km s/e of Wilson Lake, 16 km s/e of Mt. Itsi, 155 km n/e of Ross River, Yukon Territory / Canada / TYP The new, very rare barium-Ca-Fe-Cl silicate forms brown, glassy crystal aggregates up to 4 mm in size in a Sanbornite Quartz matrix. The new mineral was discovered by me in August 2012, during our expedition to the Gun Claim. KS 85,00; NS 148,00

Gaildunningite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Co., California / USA / TYP The extremely rare Nitrogen-containing Mercury-Chloride forms yellow needlelike crystal aggregates in a cavity in silicified Jasplite. Only 4 specimens available. KS 225,00

Gianellaite xls

Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP The highly rare Mercury-Nitride-Sulfate forms light yellow, glassy- lustery isometric crystals up to 1 mm in size, as dense crystal aggregates on small cavities in a Kaolinite-Calcite matrix. Newly examined samples, collect by self in July 1997. KS 85,00

Graftonite-(Mn) (xls)

Malpensata Pegmatit, Piona Peninsula, Colico, Lecco Prov., Lombardy / Italy The very rare Mn-Fe phosphate forms orange-brown glassy crystal aggregates of 1 cm in size, intergrown together with dark green Mitridatite in a light Feldspar

matrix. KS 85,00

Guimaraesite xls + Saleeite xls

Laranjeira Claim, Taquaral, Itinga, Minas Gerais / Brazil The very rare Zinc-Calcium-Beryllium-Phosphate forms brown glassy rhombic crystals of 1 mm in size, very rich as a dense crystal lawn on Albite Quartz matrix. Accompanied by 2 mm large light yellow tabular Saleeite crystals. KS 38,00; NS 85,00

Herderite xls

Barra do Salinas, Coronel Murta, Aracuai, Minas Gerais / Brazil Nice crystal groups of intergrown light beige glassy-lustery crystals measuring 2 cm in size. It is a genuine Herderite with 7.53 At% fluorine. All others are almost always (approx. 99%) Hydroxylherderites. A true Herderite is an extremely rare mineral. KS 95,00

Hydroxylherderite xls

Linópolis, Divino das Laranjeiras, Minas Gerais / Brazil Pretty crystal aggregates made up of colorless, transparent, highly-lustery long prismatic 5 mm crystals on Albite matrix. Very good specimens of Beryllium Phosphate, from a find around the year 2002. KS 38,00; NS 65,00

Idrialite xls

Culver-Baer Mine, North Fork Little Sulphur Creek, Cloverdale, Sonoma Co., California / USA The rare organic mineral occurs here in yellow, intensely fluorescing vein-like impregnations, up to 2 cm in size in a light brown quartz matrix. Interesting samples found in the 1980s. KS 28,00; NS 48,00

Kleinite xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP Orange-colored glassy-lustery hexagonal prismatic crystals of 2 mm in size, on a cavity in Calcite matrix. Interesting specimens from the Type-locality of the rare Mercury Nitride Chloride, which is only known from three locations worldwide. KS 48,00; NS 95,00

Kokchetavite (xls)

Stary Gieraltow, Stronie Slaskie, Klodzko, Lower Silesian / Poland The high-pressure polymorph of the Microclin is a component of up to 100µm large nanogranite inclusions in 1 mm large almandine crystals, as an approx. 30 vol% portion of a granulite. The proportion of mantle mineral in the granulite is approx. 0.5 Vol %. NS 85,00; HS 148,00

Lavendulane xls + Tangdanite xls

Wadi Oued Mehisser, Souk Jomaa, Jendouba / Tunisia The Sodium Copper Arsenate forms blue tabular crystals up to 1 mm in size, densely intergrown with greenish blue Tangdanite crystals. Very rich as an impregnation in Sandstone matrix. Interesting specimens from a very rare location. KS 28,00; NS 48,00

Lishiite xls

Big Sandy Creek, Bearpaw Mountains, Hill County, Montana / USA This new, very rare Strontium-Calcium Carbonate of the Burbankite group appears here as white 1 cm aggregates in light gray Calcite. This location, which is difficult to access today, is located on the Rocky Boy Indian Reservation. KS 125,00; NS 185,00

Magnesio-lucchesiite xls

San Piero in Campo, Elba Island, Livorno Prov., Tuscany / Italy / TYP The new, rare Tourmaline group mineral forms black, highly-lustery crystals of 5 mm in size, as dense crystal lawn on shear zones in Actinolite-Skarn matrix. KS 65,00; NS 125,00

Meta-autunite xls

Alto da Golconda Mine, Golconda, Governador Valadares, Minas Gerais / Brazil Bright apple green thick tabular rectangular prismatic blocky single crystals of a size of 1 cm (MM) to 1.5 cm (KS). Pretty specimens of calcium uranyl phosphate from a new find. MM 19,00; KS 38,00

Metacinnabar xls

Pietrineri Mine, San Filippo, Castiglione d'Orcia, Siena Prov., Tuscany / Italy Black metallic isometric crystals of 2 mm, very rich with some Cinnabarite in cavities in cellular Quartz matrix. Outstandingly good specimens for a European Metacinnabarite. Found in the 1950s.; KS 75,00; NS 225,00

Millerite xls

Strathcona Mine, Levack, Sudbury, Ontario / Canada The Nickel Sulfide Millerite occurs in here not in the typical needle-like crystals! But as light yellow metallic tabular blocky compact crystal aggregates of 2 cm in size, with Chalcopyrite in a Quart matrix. Very unusual old specimens. KS 38,00; NS 95,00

Monazite-(Ce) xl

Sao Joao da Chapada, Diamantina, Minas Gerais / Brazil Light brown highly-lustery flat prismatic twinned single crystals of 1.5 cm. Pretty specimens from a new discovery site in this sprawling area. The crystals differ visually significantly from older finds. KS 28,00

Mosesite xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP Light yellow glassy-shiny isometric crystals up to 2 mm in size, as dense crystal aggregates of up to 5 mm in size on cavities in Calcite matrix. Extremely good specimens from the Type-locality of the extremely rare Mercury Nitride Chloride. KS 85,00; NS 148,00

Nontronite xls

Agua Fria Claim, Coronel Murta, Minas Gerais / Brazil Bright apple-green compact specimens of 3 cm (KS), 5 cm (NS) to 8 cm (HS). Made up of intergrown radial-tabular spherical crystal-aggregates with some Opal. Outstandingly good specimens of the Na-Fe silicate of the Smectit-group. KS 28,00; NS 38,00; HS 85,00

Oxynatromicrolite (xls) + Tantalite-(Mn)

Tanco Mine, Bernic Lake, Lac-du-Bonnet, Manitoba / Canada This very rare Sodium-Tantalum-Oxide forms crystals around 1 mm in size and occurs here in a direct intergrowth of approx. 50% of each with Tantalite-(Mn). With this it forms deep-dark brown aggregates of 1.5 cm in size in Beryl-Muscovite matrix. KS 85,00

Papikeite xls

En di Redinet, Val d'Albionasca, Roveredo, Grisons / Switzerland Light brown silky shiny flat long prismatic 4 cm crystals of the rare new Na-Mg-Al-Silicate on highly metamorphic Quartz Muscovite matrix. Outstandingly good display specimens from a very limited new find. KS 85,00; NS 125,00; HS 185,00

Pinchite xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP Dark brown daimond lustery crystals of 0.2 mm next to orange Kleinite in Calcite matrix. I have in total only three specimens of this extremely rare mercury Oxy-Chloride, named after William Pinch (Pinch Medal) available for yours. KS 380,00

Pirssonite xls

Searles Lake, San Bernardino Co., California / USA / TYP Pretty crystal clusters made of colorless transparent prismatic 1cm crystals. Excellent specimens of the rare Na-Ca Carbonate. Old specimens from the 1970s. MM 19,00; KS 28,00

Pyrite xls

Boron Open Pit Mine, Boron, Kern County, California / USA Yellow metallic cubic crystals of 1 mm in size, as a dense crystal lawn next to small Zeolite crystals on Basalt matrix. The samples come from the Basalt base rock under the Borate deposit. Unique samples from a rare locality for Pyrite. KS 38,00

Ruifrancoite xls

Poço d'Antas Claim, Piauí Valley, Taquaral, Itinga, Minas Gerais / Brazil The rare Beryllium Phosphate forms light greenish- brown spherical crystal balls of 2 mm in size made up of blocky crystals. Very rich as dense crystal aggregates next to brown long prismatic 1 cm large Childrenite crystals on Albit-Mica matrix.

KS 38,00; NS 95,00

Scepter-Amethyst xl

Chapeco, Santa Catarina / Brazil

Light violet, transparent, highly-lustery scepter-like crystals of 2 cm in size, with an almost triangular cross section. Pretty specimens with a very rare morphology for quartz

crystals.

KS 19,00

Sigismundite xls

Buranga Pegmatite, Muhororo, Ngororero, Western Prov. / Rwanda The rare Barium Iron phosphate of the Arrojadite series occurs here in dark green, glassy lustery crystal aggregates up to 3 cm in size. Intergrown with some Pyrite and Phosphosiderite. Old newly examined samples found in 1966 by Albert Delvaux. KS 65,00; NS 125,00

Silver xls

Bacu Arrodas Mine, San Vito de Miuravera, Sarrabus, Sardinia Island / Italy Silver-white metallic 2 cm (KS) to 3 cm (NS) large sheet-like Silver aggregates, accompanied by dark gray metallic Acanthite. Old specimens from a very rare location, found in the 19th century. KS 28,00; NS 38,00

Tantalit-(Fe) xls

Alto Quixaba Pegmatite, Quixaba, Frei Martinho, Paraiba / Brazil Black metallic long prismatic crystals up to 1.5 cm in size in a Microcline matrix. NS 28,00

Tantalite-(Mn) xls

Tanco Mine, Bernic Lake, Lac-du-Bonnet, Manitoba / Canada Deep-dark brown prismatic blocky crystals of up to 1 cm in size, densely intergrown to form crystal aggregates of around 2 cm in size in a Quartz-Beryl matrix. Interesting specimens from a rare location. KS 38,00; NS 65,00

Tennantite-(Hg) xls

Rudnany Mine, Spisská Nová Ves Co, Kosice / Slovakia Gray metallic crystal aggregates of up to 5 mm in size made of pure Tennantite (Hg), in a granular Quartz matrix. Old newly examined samples found around 1900. KS 65,00

Terlinguaite xls

Perry Pit, Mariposa Mine, Terlingua, Brewster Co., Texas / USA / TYP Greenish-gray diamond-shiny crystals up to 1 mm in size, next to orange Kleinite crystals on cavities in the calcite matrix. Interesting specimens from the Typelocality of the rare Mercury-Oxy-Chloride.

KS 65,00

Tetrahedrite-(Hg) (xls)

Rudnany Mine, Spisská Nová Ves Co., Kosice / Slovakia Dark gray metallic crystal aggregates of up to 1.5 cm in size made of pure Tetrahedrite (Hg). Old, newly examined samples found around 1900. KS 65,00

Thorite xls

Kemp Prospect, Cardiff, Haliburton Co., Ontario / Canada

Nice crystals groups of inter grown reddish brown 1.5 cm large crystals of this Thorium Silicate. Nice specimens from a classic locality. KS 28,00

Titanite xls

Sao Caetano da Serra, Sao Caetano, Capelinha, Minas Gerais / Brazil Bright apple green, transparent twinned tabular-prismatic single crystals measuring 2 cm (KS) to 3 cm (NS). Pretty specimens from a new find. KS 19,00; NS 28,00

Titanowodginite xls

Tanco Mine, Bernic Lake, Lac-du-Bonnet, Manitoba / Canada / TYP Black prismatic crystals to 1 cm, grown together in to 3 cm large crystal aggregates, in a Beryl-Muscovite matrix. Outstandingly good, richly display-specimens of the rare Titanium-Tantalum-Oxide. KS 28,00; NS 65,00

Topaz xl

Tribute Pocket, Agnus Dei Claim, Cameron Cone, El Paso Co., Colorado / USA Cherry-colored, transparent, highly-lustery 2 cm (KS) to 3 cm (NS) hydrothermally etched skeletal single-crystals. Pretty specimens from the sensational Topaz find in 2013. KS 28,00; NS 38,00

Traskite xls + Muirite xls

Outcrop Esquire No. 7, Big Creek, Fresno Co., California / USA The extremely rare Ba-Silicate occurs here in reddish-brown crystals of 0.5 mm, accompanied by orange Muirite (type locality) in Sanbornite-Quartz matrix. Found in 1972 by Robert Walstrom in an outcrop that is now underwater in the Creek. KS 38,00; NS 65,00

Uralolite xls

Barra do Salinas, Coronel Murta, Aracuai, Minas Gerais / Brazil This rare Beryllium Calcium Phosphate appears here as white needle-like crystal aggregates, very rich next to light brown long prismatic 1.5 cm large Hydroxylherderite crystals on Albite matrix. Pretty newly examined display specimen, from a new find. NS 48,00; HS 148,00

Vanuralite xls + Mounanaite xls

Mounana Uranium Mine, Franceville, Léboumbi-Leyou, Haut Ogoue / Gabon / TYP The rare Aluminum Uranyl Vanadate forms a dense crystal lawn of yellow 1 mm

large crystals, next to brown Mounanaite crystals, very rich on large fissure zones in Sandstone. KS 85,00; NS 225,00

Variscite xls

Fazenda Lorenzeti, Ribeirao Cascalheira, Mato Grosso / Brazil Green, highly-lustery spherical crystal aggregates of 7 mm in size, on cavities in a white Chalcedony matrix. Pretty specimens from a rare locality in the southern Amazon region. NS 38,00

Veatchite xls

Billie Mine, Black Mts., Death Valley, Inyo Co., Californien / USA White, silky-lustery crystal aggregates of 1 cm (MM) to 1.8 cm (KS), of the rare strontium borate. Old samples found in the 1980s. MM 28,00; KS 38,00

Wangpuite xls

Bullion Monarch Mine, Marysvale, Piute Co., Utah / USA The new, extremely rare Potassium-Phosphate-molybdate appears here as isometric crystals up to 100µm in size. Immediately intergrown together with light-greenish-blue Khademite crystal aggregates several millimeters in size.Old newly examined color intensive pretty specimens. MM 125,00; KS 148,00

Wattersite xls

Clear Creek Mine, Clear Creek Canyon, San Benito Mts., California / USA / TYP The extremely rare mercury chromate forms dark brown metallic highly lustrous crystals of up to 0.7 mm in size, isolated with some Cinnabarite on a matrix of silicified Jasplite matrix. KS 48,00; NS 125,00

Wodginite xls

Tanco Mine, Bernic Lake, Lac-du-Bonnet, Manitoba / Canada The rare Tin-Manganese-Tantalum-Oxide occurs here in compact 3 cm crystal aggregates, made up of black prismatic inter-grown crystals, in a light gray-beige quartz matrix. Interesting specimens. KS 38,00; NS 65,00

Xenotime-(Y) xls

Uranium King Mine, Encampment, Carbon Co., Wyoming / USA Pal-reddish-brown feldspar-like blocky crystal aggregates of 2 cm in size in a Quartz-Muscovit matrix. Interesting pieces from a rare location. KS 28,00; NS 48,00

Zanazziite xls

Jorge Pegmatite, Jenipapo, Itinga, Minas Gerais / Brazil The rare Beryllium Phosphate occurs here in pink-orange-brown crystals of 1 mm in size, very rich as dense crystal aggregates on Quartz, Albite, Polylithionite matrix. Pretty specimens, found about 15 years ago. KS 28,00; NS 38,00

Zhenruite xls

Bullion Monarch Mine, Marysvale, Piute Co., Utah / USA The new, very rare Molybdenum Oxide forms highly lustery, light blue, radialacicular crystal aggregates covering several square millimeters, alongside Khademite colored blue by Ilsemanite impregnations, and dark green Goldichite crystals. Old newly examined color intensive pretty specimens, found in the 1970s.

KS 85,00; NS 148,00

If you are looking for others of my rare minerals, please look on to my website.

www.seltene-mineralien.de

Email: mineralien@online.de Phone: +49 39202 61193, Fax: +49 39202 66892 Gunnar Färber, Bornsche Str. 9, 39326 Samswegen / Germany