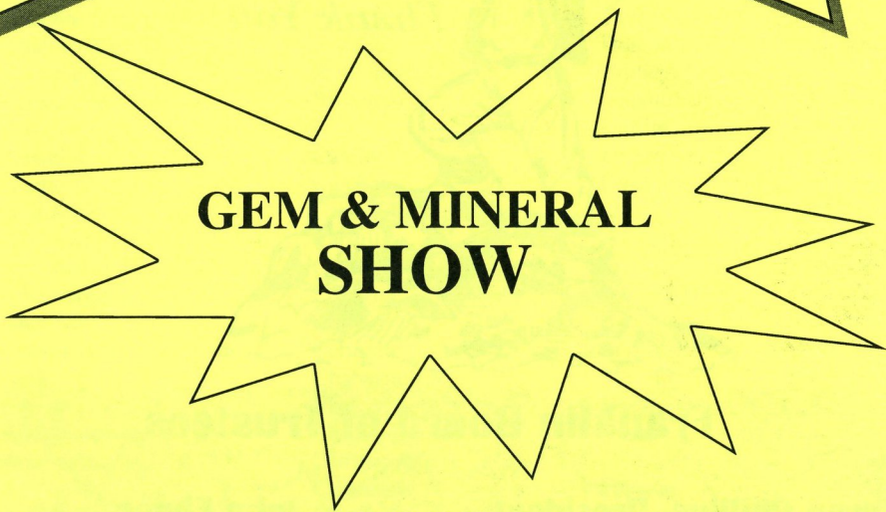


55th ANNUAL

Franklin—Sterling



GEM & MINERAL SHOW

2011

SATURDAY, SEPTEMBER 24th • 9-6

SUNDAY, SEPTEMBER 25th • 10-5

Sponsored By



FRANKLIN, NEW JERSEY

The Fluorescent Mineral Capital Of The World

The Franklin Mineral Museum board of trustees would like to thank everyone who helps produce this show for the 55th year. This is our once a year fundraiser that helps support the museum and continue our work.



Thank You

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Special Thanks to our 2011
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MINERAL SPECIES FOUND AT FRANKLIN-STERLING HILL, NJ

(Revised by FOMS Mineral List Committee September 2010)

This list conforms to the IMA nomenclature. The traditional names are shown in brackets.
(fmm1954@earthlink.net)

Acanthite	Biotite*	Cyanotrichite
Actinolite	Birnessite	
Adamite	Bornite	Datolite
Adelite	Bostwickite	Descloizite
Aegirine	Brandtite	Devilline
Akrochordite	Breithauptite	Digenite
Albite	Brochantite	Diopside
Allactite	Brookite	Djurleite
Allanite-(Ce)	Brucite	Dolomite
Alleghanyite	Bultfonteinite	Domeykite
Almandine	Bustamite	Dravite
Analcime		Duftite
Anandite	Cahnite	Dundasite
Anatase	Calcite	Dypingite
Andradite	Canavesite	
Anglesite	Carrollite	Edenite
Anhydrite	Caryopilite	Epidote
Annabergite	Celestine	Epidote-(Pb)
Anorthite	Celsian	Epsomite
Anorthoclase	Cerussite	Erythrite
Antlerite	Chabazite-Ca	Esperite
Apatite-(CaF)	Chalcocite	Euchroite
Apophyllite-(KF)	Chalcophanite	Eveite
Apophyllite-(KOH)	Chalcopyrite	
Aragonite	Chamosite	Fayalite
Arsenic	Charlesite	Feitknechtite
Arseniosiderite	Chloritoid	Ferrimolybdite
Arsenopyrite	Chlorophoenicite	Ferro-actinolite
Atacamite	Chondrodite	Flinkite
Augite	Chrysocolla	Fluckite
Aurichalcite	Chrysotile-2m	Fluoborite
Aurorite	Ciavullite	Fluorite
Austinite	Clinochlore	Fluoro-edenite
Axinite-(Fe)	Clinoclase	Forsterite
Axinite-(Mn)	Clinohedrite	Fraipontite
Azurite	Clinohumite	Franklinfurnaceite
	Clinozoisite	Franklinite
Bakerite	Clintonite	Franklinphilite
Bannisterite	Conichalcite	Friedelite
Bariopharmacosiderite	Connellite	
Barite (IMA = baryte)	Copper	Gageite
Barylite	Corundum	Gahnite
Barysilite	Covellite	Galena
Bassanite	Cryptomelane	Ganomalite
Baumhauerite	Cummingtonite	Ganophyllite
Bementite	Cuprite	Genthelvite
Berthierite	Cuprostibite	Gersdorffite-P213
Bianchite	Cuspidine	Gerstmannite

Glaucochroite	Kolicite	Nasonite
Glaucodot	Köttigite	Natrolite
Goethite	Kraisslite	Nelenite
Gold	Kutnohorite	Neotocite
Goldmanite		Newberyite
Graeserite	Larsenite	Niahite
Graphite	Laumontite	Nickeline
Greenockite	Lawsonbauerite	Nontronite
Grossular	Lead	Norbergite
Groutite	Legrandite	
Grunerite	Lennilenapeite	Ogdensburgite
Guérinite	Leucophoenicite	Ojuelaite
Gypsum	Linarite	Opal
	Liroconite	Orthoclase
Haidingerite	Lizardite	Orthoserpierite
Halotrichite	Löllingite	Otavite
Hardystonite	Loseyite	
Hastingsite		Parabrandtite
Hauckite	Magnesiohornblende	Paragonite
Hausmannite	Magnesioriebeckite	Pararammsbergite
Hawleyite	Magnesio	Pararealgar
Hedenbergite	chlorophoenicite	Parasymplectite
Hedyphane	Magnetite	Pargasite
Hellandite-(Y)	Magnussonite	Pectolite
Hematite	Malachite	Pennantite
Hemimorphite	Manganberzeliite	Petedunnite
Hendricksite	Manganeohörsesite	Pharmacolite
Hercynite	Manganhumite	Pharmacosiderite
Hetaerolite	Manganite	Phlogopite
Heulandite-Na	Manganocummingtonite	Picropharmacolite
Hexahydrite	Manganosite	Piemontite
Hodgkinsonite	Marcasite	Powellite
Holdenite	Margarite	Prehnite
Hübnerite	Margarosanite	Pumpellyite-(Mg)
Humite	Marialite	Pyrite
Hydrohetaerolite	Marsturite	Pyroaurite
Hydrotalcite	Mcallisterite	Pyrobelonite
Hydrozincite	Mcgovernite	Pyrochroite
	Meionite	Pyrophanite
Illite*	Meta-ankoleite	Pyrosmalite-(Mn)
Ilmenite	Metalodèveite	Pyroxferroite
	Metazeunerite	Pyroxmangite
Jacobsite	Microcline	Pyrrhotite
Jarosewichite	Miguelromeroite	
Jerrygibbsite	Mimetite	Quartz
Johannsenite	Minehillite	
Johnbaumite	Molybdenite	Rammelsbergite
Junitoite	Monazite-(Ce)	Realgar
	Monohydrocalcite	Retzian-(La)
Kaolinite	Mooreite	Retzian-(Nd)
Kentrolite	Muscovite	Rhodochrosite
Kittatinnyite		Rhodonite

Richterite	Sulfur (IMA = sulphur)	Xonotlite
Roebblingite	Sussexite	
Roméite	Synadelphite	Yeatmanite
Rosasite	Synchysite-(Ce)	Yukonite
Rouaite		
Roweite	Talc	Zincite
Rutile	Tennantite	Zinkenite
	Tephroite	Zircon
Safflorite	Tetrahedrite	Znucalite
Samfowlerite	Thomsonite-Ca	
Sarkinite	Thorite	
Sauconite	Thortveitite	
Schallerite	Thorutite	
Scheelite	Tilasite	
Schorl	Titanite	
Sclearite	Todorokite	
Scorodite	Torreyite	
Seligmannite	Tremolite	
Sepiolite	Turneaureite	
Serpierite		
Siderite	Uraninite	
Sillimannite	Uranophane-alpha	
Silver	Uranospinite	
Sjögrenite	Uvite	
Skutterudite		
Smithsonite	Vesuvianite	
Sonolite		
Spangolite	Walkilldellite	
Spessartine	Wawayandaite	
Sphalerite	Wendwilsonite	
Spinel		
Starkeyite	Willemseite, variety pimelite	
Sterlinghillite	Willemite	
Stibnite	Wollastonite	
Stilbite-Ca	Woodruffite	
Stilbite-Na	Wulfenite	
Stilpnomelane	Wurtzite	
Strontianite		

*Biotite -Further study is needed to determine which species in the mica group occur at Franklin & Sterling Hill.

*Illite – Further study is needed to determine which species in the mica group occur at Franklin & Sterling Hill.



Total Mineral Species Identified = 358

Total Unique Minerals = 28(**bold**)



Fluorescent Minerals of Franklin and Sterling Hill, N.J.

A 2010 CHECK-LIST BASED ON OBSERVATIONS OF CONFIRMED SPECIMENS

By Richard Bostwick, with the assistance of

Earl Verbeek, Mark Boyer, Paul Shizume, Steven Kuitens, Richard Keller, and others.

FL = fluoresces; PH = phosphoresces; SW=shortwave ultraviolet radiation (UVC);
MW=midwave ultraviolet radiation (UVB); LW=longwave ultraviolet radiation (UVA).

The Franklin-Sterling Hill area has more fluorescent minerals than anywhere else on earth, and nothing is simple at this locality. This check-list is not a treatise, so the descriptions are condensed and simplified. The most common fluorescent response is listed first. The UV wavelength or wavelengths listed for a mineral are those under which its fluorescence is brightest; "FL red SW" means that the mineral typically fluoresces red in shortwave UV, but may fluoresce less brightly under MW and/or LW. (Uncommon but significant fluorescences are in parentheses.) Subtleties such as fluorescent hue, saturation, and intensity are usually not mentioned.

For assistance in identification, the minerals are listed by assemblage, in brackets: [FM] = Franklin Marble. [W] = weathering minerals. [O] = ore minerals. [V] = vein minerals. [C] = calcisilicates. [AC] = altered calcisilicates. Not all local minerals fit neatly into this scheme. {FO} = Franklin only; {SHO} = Sterling Hill only.

CAVEAT: while mineral fluorescence can be a powerful tool for mineral identification, it should be used in conjunction with other identification techniques. Misidentifications based on fluorescence alone are common.

Albite: FL red SW [C]

Anorthite: FL pale yellow SW; rare, associated with corundum [FM]

Apatite-(CaF): FL bright to weak orange, "peach" SW [O,C], FL blue MW [FM]

Apophyllite-(KF): FL, PH weak white SW [V]

Apophyllite-(KOH): FL, PH weak white SW; rare [V] {FO}

Aragonite: FL, PH white/"cream" LW (FL green SW); [W]

Axinite-(Mn): FL orange-red to red SW, PH very weak [AC,V]

Barite: FL bright "cream" SW (FL yellow SW, MW, LW, can also PH) [O,C,V]

Barylite: FL violet SW, best seen under iron arc; rare [AC] {FO}

Bassanite: FL, PH violet SW; rare. [V] {SHO}

Bustamite: FL cherry red LW. [C, AC]

Cahnite: FL, PH "cream" SW. [V] {FO}

Calcite: typically FL bright orange-red SW with brief red-orange PH (also FL white, "cream," yellow, orange, green, red, cherry red, blue, violet; can change FL with UV wavelength; often PH). [all assemblages]

Canavesite: FL, PH violet LW; rare [V] {SHO}

Celestine: FL, PH "cream" LW (FL violet SW) [V]

Cerussite: FL yellow LW [W]

Chabazite: FL green SW [V]

Charlesite: FL pale blue SW, usually coated with cream-FL gypsum [AC] {FO}

Chondrodite: FL yellow to orange-yellow to yellow-orange SW [FM]

Chrysothole-2m: FL "tan" (orange-yellow) SW [V] {FO}

Clinohedrite: FL, PH bright orange SW [V] {FO}

Corundum: FL cherry-red LW [FM]

Cuspidine: FL bright orange-yellow SW with brief orange-red PH; MW FL has violet tint. [AC] {FO}

Datolite: FL "cream" SW [AC,V] {FO}

Diopside: FL blue SW, FL pale yellow MW, LW [FM]

Dolomite: FL, PH red SW (in "crazy calcite") [O]

Dundasite: FL pale yellow SW, MW, LW; rare [W] {SHO}

Dypingite: FL, PH blue SW, MW, LW [V]

Epsomite: FL "cream" LW, violet MW [W]

Esperite: FL bright lemon-yellow SW, weak PH [C] {FO}

Fluorborite: FL "cream" SW [FM, V]

Fluorite: typically FL, PH blue-green SW, MW, LW (can FL, PH white, pale yellow, greenish-yellow, green, violet-blue, blue-violet). [most assemblages]

Genthelvite: FL green LW, SW, MW, (rarely FL yellow to orange MW), [C, V]

Guerrinite: FL, PH pale yellow SW, MW, LW; rare [W] {SHO}

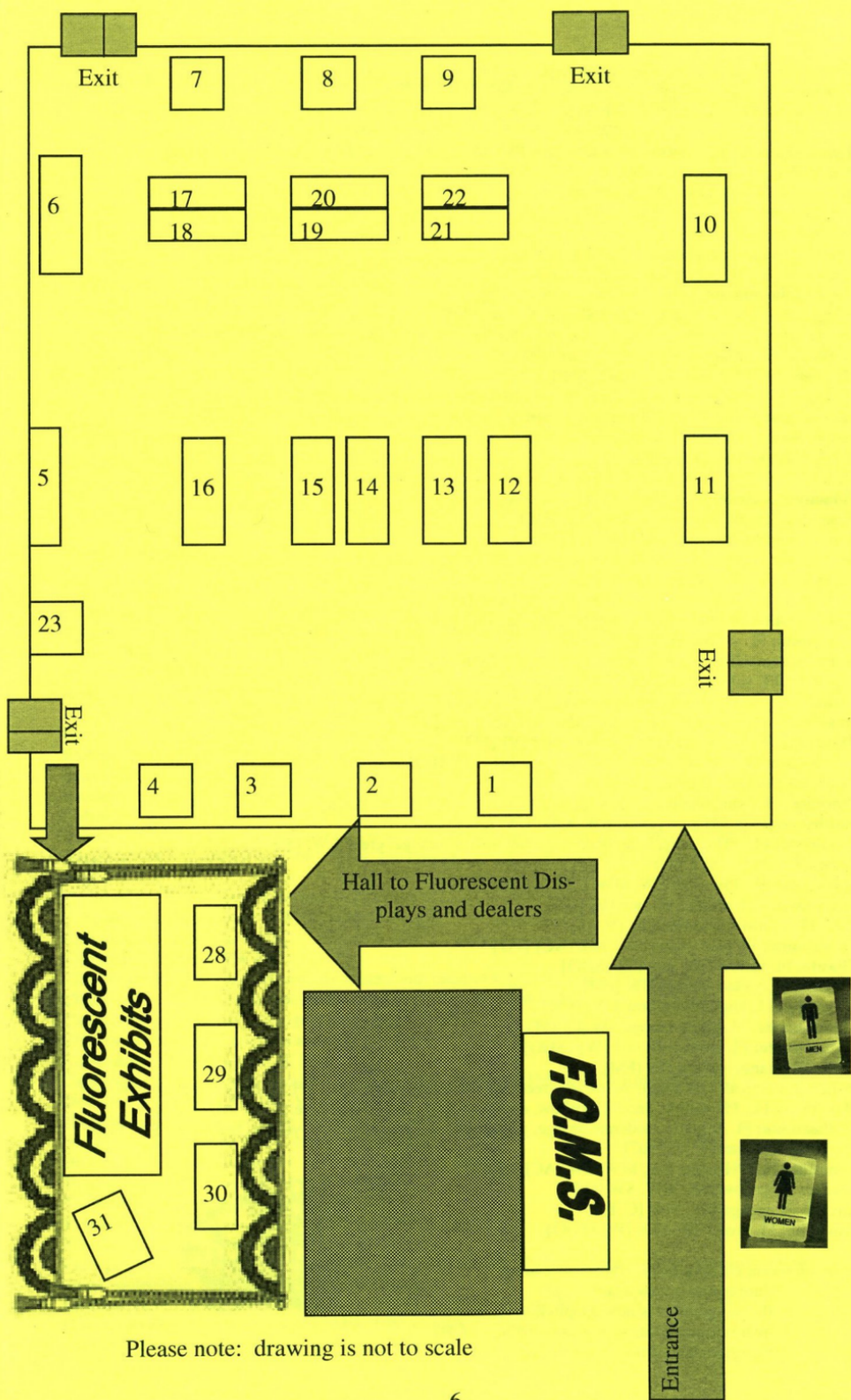
Greenockite: FL cherry-red LW; rare [W] {FO}

Grossular: FL cherry-red LW; very rare [C] {FO}
Gypsum: FL, PH white, pale yellow, blue SW, MW, LW [V,W]
Hardystonite: FL violet to violet-blue SW, MW, LW [C] {FO}
Hedyphane: FL "tan," "cream" SW, rarely bright orange SW [V] {FO}
Hemimorphite: FL, PH white to pale yellow SW, MW, LW, rarely FL green, blue [W]
Hexahydrate: FL, PH white SW, MW, LW [W] {SH}
Humite: FL pale yellow SW; rare [FM]
Hydrotalcite: FL "cream" LW; rare [V] {FO}
Hydrozincite: FL bright blue SW (can PH pale yellow, also FL yellow MW, LW) [W]
Johnbaumite: FL bright to weak orange SW [C, V]
Junioite: FL pale yellow LW; rare [V] {FO}
Magnesiohornblende: FL greenish-blue SW [FM]
Margarite: FL weak white("gray") SW, MW, LW [FM]
Margarosanite: FL bright blue, red SW; red, orange MW; weak red, orange LW [AC] {FO}
Marialite: FL orange SW, pink LW; rare [FM]
McAllisterite: FL "cream" SW [W] {SHO}
Meionite: FL pinkish red, orange-yellow SW, MW; FL orange-yellow LW [FM,C]
Meta-ankoleite: FL green SW; rare [V] {SHO}
Metalodèveite: FL green SW, rare [V] {SHO}
Microcline: FL blue, red SW [C]
Minehillite: FL violet-blue MW, weak violet SW, weak pale yellow LW [AC] {FO}
Monohydrocalcite: FL green SW, PH white [W] {SHO}
Nasonite: FL pale yellow SW, MW [AC] {FO}
Newberyite: FL "cream" SW, rare [W] {SHO}
Norbergite: FL bright to weak yellow SW, less bright MW [FM]
Pargasite: FL greenish-blue SW [FM]
Pectolite: FL, PH orange SW, less bright MW [AC] {FO}
Pharmacolite: FL, PH white SW, MW, LW; rare [W] {SHO}
Phlogopite: FL yellow SW [FM]
Picropharmacolite: FL, PH white LW, rare [W] {SHO}
Powellite: FL yellow SW, MW [C,W]
Prehnite: FL variable orangeish pink SW [AC] {FO}
Quartz: FL yellow, pale orange SW, MW; FL green SW [V]
Rhodonite: FL weak deep red SW, very rare [V] {FO}
Roebbingite: FL red SW with brief red-orange PH [AC] {FO}
Samfowlerite: FL weak red SW; rare [V] {FO}
Scheelite: FL orange-yellow, pale yellow SW, MW, (blue SW) [C,V,FM]
Smithsonite: FL, PH pale yellow SW, MW, LW; rare [V,W]
Sphalerite: FL, PH orange, blue, orange-yellow, yellow-orange, green LW, MW, SW [O, C, V]
Spinel: FL cherry red LW [FM]
Starkeyite: FL, PH white SW, MW, LW, rare [W] {SHO}
Strontianite: FL violet SW; rare [V] {FO}
Talc: FL yellow SW, MW, LW [V,O]
Thomsonite: FL pale yellow SW; rare [AC] {FO}
Tilasite: FL yellow SW; rare [V] {SHO}
Titanite: FL yellow-orange SW [FM]
Tremolite: FL blue SW (yellow LW) [FM]
Turneaureite: FL bright orange SW [C] {FO}
Uranospinite: FL green SW; rare [W] {SHO}
Uvite: FL orange-yellow SW [FM]
Willemite: typically FL bright yellowish green SW, with occasional vivid PH; also can FL green MW, LW. More rarely FL, PH yellow, greenish yellow, orange-yellow, and (!) pale blue. [O, C, AC, V, W]
Wollastonite: FL bright to moderate orange, yellow-orange, orange-yellow, yellow, best under SW; PH is often "redder" than FL [C] [AC]
Xonotlite: FL, PH violet SW, MW, LW [AC] {FO}
Zincite: FL yellow LW, MW, SW [O, V]
Zircon: FL orange SW, MW [C, FM]
Znucalite: FL green SW, MW [W] {SHO}

Notes on recent changes in mineral nomenclature:

- fluorapatite is now apatite-(CaF)
- fluorapophyllite is now apophyllite-(KF)
- hydroxyapophyllite is now apophyllite-(KOH)
- manganaxinite is now axinite-(Mn)





Please note: drawing is not to scale

Booth #	Dealer's Name	Booth #	Dealer's Name
1	Nature's Window	14	Gary's Gem Garden
2	Miller's Fossils	15	Veronica Matthews
3	Rough N Tumble	16	Stonetrust
4	Excalibur Mineral Corp.	17	Aurora Mineral Corp.
5	Quarry Enterprises	18	Raj Minerals Inc.
6	Exotic Minerals	19	Emass Corp.
7	Celinka Unlimited Inc.	20	Jessies Gems
8	Fowler Wirewrapping	21	Alan's Quality Minerals
9	The Mineral Cabinet	22	Mohawk Enterprises
10	Rocko Minerals	23	China South Seas Inc.
11	Eccentricities	28	C.B. Ward Fluorescent
12	Highland Rock LLC	29	Miner Shop
13	Franklin Mineral Museum	30	Fluorescent COOP

Franklin – Sterling Hill Show Fluorescent Exhibits

Richard Bostwick - Fluorescent Exhibit Coordinator

1. Franklin Mineral Museum, *Franklin's "Petrified Canaries"*
2. Sterling Hill Mining Museum, *Everything but the Orebodies*
3. Steven Kuitems, *Franklin Delights*
4. Andrew K. Mackey, *Franklin Favorites*
5. Andrew R. Mackey, *Franklin and Sterling Hill Specialties*
6. Claude Poli, *Remembering Peter Mackey*
7. Denis DeAngelis, *Shortwave Sunshine*
8. Richard Keller, *Hot Box O' Franklin Rocks*
9. Chris Luzier & Mark Dahlmann, *That's All? Sphalerite!?*
10. Tema Hecht, *Mimetoliths (Picture Rocks to You)*

Daylight Exhibits

Patricia Seger/Steven Phillips—Exhibit Coordinators

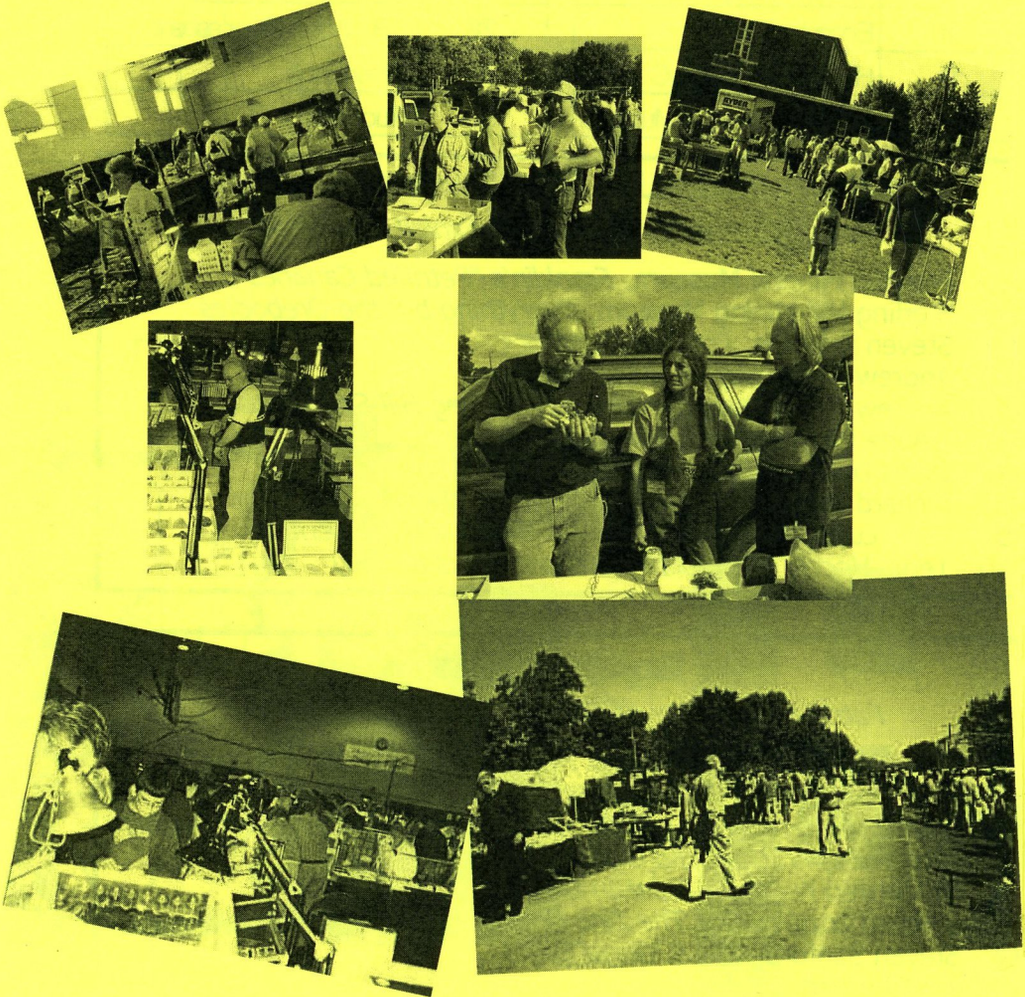
1. Dick & Elna Hauck, *Mining & Minerals*
2. Mark Mayfield, *My Favorite Field Collected—Franklin Area Minerals*
3. Franklin Mineral Museum, *Things for Sale at Franklin Mineral Museum*
4. John Kolic, *Franklin and Ogdensburg*
5. Dr. Steven Kuitems, *Franklin Classics*
6. Bernard Lozykowski, *The Zinc Ores of Franklin-Sterling Hill*
7. Steven Sanford, *The 970mya Event*
8. Jim Chenard,

56th Annual Franklin Mineral Museum Show

Saturday September 29, 2012
&
Sunday September 30, 2012



Previous Year Photos of the Annual Franklin Mineral Museum Show



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Franklin-Ogdensburg Mineralogical Society, Inc.

The Franklin-Ogdensburg Mineralogical society, Inc., is an organization established to provide programs designed to benefit the community, the collector and those interested in the minerals, mineralogy and geology of the Franklin-Ogdensburg area of New Jersey.

Our purpose is:

- 1) To establish and maintain, in cooperation with other interested groups, A permanent Museum in Franklin, New Jersey, for the minerals of Franklin and Ogdensburg.
- 2) To develop new information on the minerals and mineralogy through cooperative programs with Universities and other scientific organizations and individuals.
- 3) To obtain and make available accurate up-to-date information on the minerals and mineralogy of the areas.
- 4) To facilitate collecting of the minerals while conserving material for future collectors.
- 5) To facilitate identification of the minerals.
- 6) To promote fellowship and the advancement of mineralogy and geology by providing meetings for the members of the Society.

If you are interested in these related programs, you are invited to join with us. Our yearly activities consist of seven scheduled meetings and field trips, with special trips to Museums, Universities, and other areas of special interest. Our publication "The Picking Table", which is issued twice yearly, in March and September, will advise you regarding the meeting and field trip dates and other activities of the Society.

Dues are to be paid by the 31st of January. A late fee of \$2.00 will apply.

Dues are \$20.00 for individual - \$25.00 for family membership

Make checks payable to FOMS
Send payment with application to
Denise Kroth
240 Union Ave
Woodridge, NJ 07075

MEMBERSHIP APPLICATION

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Address _____

City _____ State _____ Zip Code _____

Phone(_____) _____ Fax(_____) _____

E-Mail _____

Individual _____
Family _____ how many membership cards _____

Franklin Mineral Museum Membership

Please join us. The museum was established in 1964 dedicating itself to preserving and maintaining the mineralogy and mining heritage of the local area. In providing educational, and scientific research, the museum continues this today. With your help, the museum will continue for future generations.

You can make a difference.

<input type="checkbox"/> Individual	\$15.00	<input type="checkbox"/> Life	\$500.00
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<input type="checkbox"/> Patron	\$50.00	<input type="checkbox"/> Sustaining	\$5,000.00
<input type="checkbox"/> Supporting	\$100.00		

Memberships renew on March 31 of every year

Yearly memberships include the following:

1. Personalized membership card
2. Museum newsletter, 2 issues per year
3. 10% discount in the gift shop, excludes consignment and monographs
4. Discounts on children's birthday parties
5. A special week of holiday shopping discounts, last week of November

Exhibit/collecting, and guest passes vary with each membership type as do membership benefits. Call the museum or check out the web site for details.

Collecting passes are not valid for special collecting events

Web: www.franklinmineralmuseum.com • Email: mineralinfo@earthlink.net



Please complete this form and submit with payment

Franklin Mineral Museum, 32 Evans Street, Franklin, NJ 07416

Please print clearly

Name _____

Address _____

Phone _____

Type of Membership _____

Amount Enclosed _____ CK or CC (please circle)

Card No. _____ Exp. _____

Franklin Mineral Museum's Endowment Fund and Building Fund

The Board of Trustees realized that the continued financial and educational success of the mineral museum depends upon two long-term projects when they established and Endowment Fund and a Building Fund.

The Endowment Fund accepts monies from estates, trusts and the general public. Income from the endowment fund is reinvested and may be used for operations, if necessary. Donations to this fund are applied to the principle, which are invested in secure interest earning accounts.

The Building Fund also accepts monies from estates, trusts and the general public for the use in expansion and maintenance of its buildings. Monies received by the Building Fund is used for its stated purpose and not for general operations.

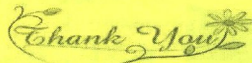
Present and Proposed Building Fund Projects:

New display cases - for a \$1,500.00 donation a bronze plate will be mounted on a case with your name or dedication.

Donations to either of these funds can be made out to the Franklin Mineral Museum and mailed to 32 Evans St., Franklin, New Jersey 07416. Please indicate which of the funds the donations is for if you have a preference.

The trustees sincerely appreciate your support of permanent preservation of the mineral history of the Zinc mines of Franklin, New Jersey.

All donations to the Endowment Fund and Building Fund are tax deductible.



The 55th Annual F.O.M.S. Banquet & Auction

SATURDAY, SEPTEMBER 24, 2011

Time: 6:30 PM

Cost: \$18.00/person (B.Y.O.B.)

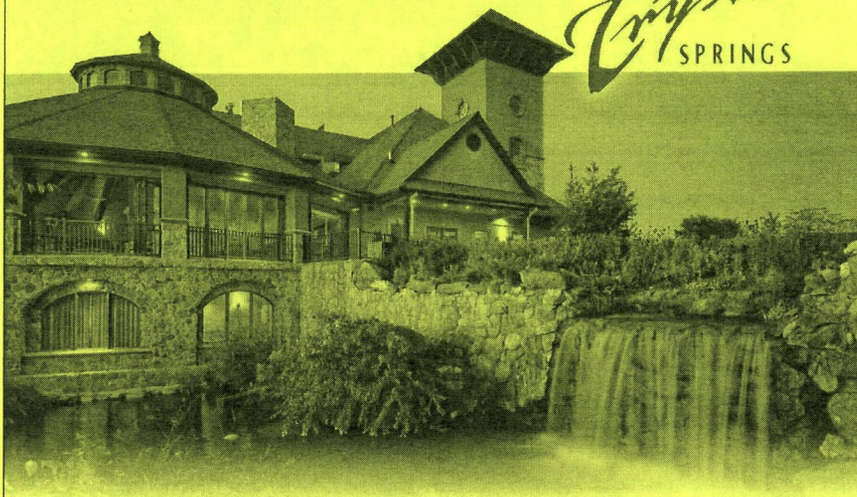
Catering by The Iron Deli (all-you-can-eat banquet)

Auctioneer: Vandall King

Location: Immaculate Conception Church Banquet Hall
75 Church Street, Franklin NJ 07416



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Franklin Mineral Museum

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June Night Dig

September Gem Show

November Night Dig

check web page for dates

FranklinMineralMuseum.com

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