

31st ANNUAL

Franklin - Sterling

**MINERAL
EXHIBIT**

The Fluorescent Mineral Capitol of the World

Sat. & Sun., Oct. 3rd & 4th, 1987



Sponsored by

**KIWANIS CLUB OF FRANKLIN
FRANKLIN, NEW JERSEY**

MINERAL

S
H
O
W
C
A
S
E

FREE, EDUCATIONAL, NON-PROFIT
MINERAL MUSEUM

IN MEMORIUM
LEE. S. ARESON
1916 - 1987

*Collector - Student - Missionary
of Franklin N.J. History & Minerals*



*Honorary Member **FOMS**
Member North Jersey Min. Soc.*

JENNIE ARESON

TEL. (914) 343-5051

21 IRWIN AVENUE

MIDDLETOWN, NEW YORK 10940

The FRANKLIN-STERLING HILL MINERALS

Edited from various sources by John L. Baum, Curator of the Franklin Mineral Museum, August, 1987, following the nomenclature of the 1983 Glossary of Mineral Species, and with special thanks to Dr. Pete J. Dunn.

Acanthite	Cahnite	Fayalite
Acmite	Calcite	Feitknechtite
Actinolite	Canavesite	Ferrimolybdate
Adamite	Carrollite	Ferristilpnomelane
Adelite	Caryophyllite	Ferroaxinite
Akrochordite	Celestine	Flinkite
Albite	Celsian	Fluoborite
Allactite	Cerussite	Fluorapatite
Allanite	Chabazite	Fluorapophyllite
Alleghanyite	Chalcocite	Fluorite
Almandine	Chalcophanite	Forsterite
Analcime	Chalcopyrite	Franklinite
Anatase	Chamosite	Friedelite
Andradite	Charlesite	
Anglesite	Chlorophoenicite	Gageite
Anhydrite	Chondrodite	Gahnite
Annabergite	Chrysocolla	Galena
Anorthite	Chrysotile	Ganomalite
Anorthoclase	Clinocllore	Ganophyllite
Anthophyllite*	Clinochrysolite	Genthelvit
Antigorite	Clinoclase	Gersdorffite
Aragonite	Clinohedrite	Gerstmannite
Arsenic	Clinohumite	Glaucochroite
Arseniosiderite	Clinozoisite	Goethite
Arsenopyrite	Conicalcrite	Gold
Atacamite	Connellite	Goldmanite
Augite	Copper	Graphite
Aurichalcite	Corundum	Greenockite
Austinite	Covellite	Grossular
Azurite	Cryptomelane	Groutite
	Cuprite	Grovesite
	Cuspidine	Guerinite
Bakerite		Gypsum
Bannisterite	Datolite	
Barite	Descloizite	Halloysite*
Barium-pharmacosiderite	Davallite	Halotrichite
Barylite	Digenite	Hancockite
Barysilite	Diopside	Hardystonite
Bassanite	Djurleite	Hastingsite
Bastnaesite-group mineral	Dolomite	Hauckite
Baumhauerite	Dravite	Hausmannite
Baumite	Dypingite	Hawleyite
Bementite		Hedenbergite
Berthierite	Edenite	Hedyphane
Biotite	Epidote	Hematite
Birnessite	Epsomite	Hematolite-like-mineral
Bornite	Erythrite	Hemimorphite
Bostwickite	Esperite	Hendricksite
Brandtite	Euchroite	Hercynite
Brochantite	Eveite	Hetaerolite
Brookite		Heulandite
Brucite		Hexahydrate
Bultfonteinite		Hodgkinsonite
Bustamite		

(cont.)

Holdenite	Nasonite	Sonolite
Huebnerite	Natrolite	Spessartine
Humite	Nelenite	Sphalerite
Hyalophane	Neotocite	Spinel
Hydrohetaerolite	Niahite	Starkeyite
Hydrotalcite	Newberyite	Sterlinghillite
Hydroxyapophyllite	Nickeline	Stibnite*
Hydrozincite	Nontronite	Stilbite
	Norbergite	Stilpnomelane
Illite		Strontianite
Ilmenite	Ogdensburgite	Sulfur
	Ojuelaite	Sussexite
Jacobsite	Orthoclase	Svabite
Jarosewichite	Orthoserpierite	Synadelphite
Jennite-like mineral	Oyelite*	
Jerrygibbsite		Talc
Johannsenite		Talmessite*
Johnbaumite		Tennantite
	Pararammelsbergite	Tephroite
Kaolinite	Parasymplesite	Thomsonite
Kentrolite*	Pargasite	Thorite*
Kittatinnyite	Parsettsite*	Thortveitite
Koettigite	Pectolite	Tilasite
Kolicite	Pharmacosiderite	Tiroadite
Kraisslite	Phlogopite	Titanite
Kutnohorite	Picropharmacolite	Todorokite
	Pimelite	Torreyite
Larsenite	Powellite	Tremolite
Laumontite	Prehnite	Turneaureite
Lawsonbauerite	Pumpellyite	Tyrolite-like mineral
Lead	Pyrite	
Legrandite	Pyroaurite	Uraninite
Lennilenapeite	Pyrobelonite	Uranophane
Leucophoenicite	Pyrochroite	Uranospinite
Linarite	Pyrophanite	Uvite
Liroconite	Pyroxmangite	
Loellingite	Pyrrhotite	Vesuvianite
Loseyite	Quartz	
		Wallkilldellite
Magnesiohornblende	Rammelsbergite	Willemite
Magnesioriebeckite	Realgar	Wollastonite
Magnesium-chlorophoenicite	Retzian - (La)	Woodruffite
Magnetite	Retzian - (Nd)	Wurtzite
Magnussonite	Rhodochrosite	
Malachite	Rhodonite	Xonotlite
Manganaxinite	Richterite	
Manganberzeliite	Riebeckite	Yeatmanite
Manganese-hoernesite	Roeblingite	Yukonite
Manganhumite	Romeite	
Manganite	Rosasite*	Zinalsite
Manganosite	Roweite	Zincite
Manganpyrosomalite	Rutile	Zinkenite
Marcasite		Zircon
Margarite	Safflorite	
Margarosanite	Sarkinite	
Marsturite	Sauconite	
Mcallisterite	Schallerite	
Mcgovernite	Scheelite	
Meionite	Schorl	
Melanterite*	Scorodite	
Metalodevite	Seligmannite	
Metazeunerite	Sepiolite	
Microcline	Serpierite	
Mimetite	Siderite	
Minehillite	Sillimanite	
Molybdenite	Silver	
Monohydrocalcite	Sjogrenite	
Mooreite	Skutterudite	
Muscovite	Smithsonite	

* reported but not confirmed
with certainty.

Minerals Unique To Franklin and Sterling Hill

BAUMITE	$(\text{Mg}, \text{Mn}, \text{Fe}, \text{Zn})_3 (\text{Si}, \text{Al})_2 \text{O}_5 (\text{OH})_4$
BOSTWICKITE	$\text{CaMn}^{3+}_6 \text{Si}_3 \text{O}_{16} \cdot 7\text{H}_2\text{O}$
CHARLESITE	$\text{Ca}_6 (\text{Al}, \text{Si})_2 (\text{SO}_4)_2 [\text{B}(\text{OH})_4] (\text{OH})_{12} \cdot 26\text{H}_2\text{O}$
CHLOROPHOENICITE	$\text{Mn}_3 \text{Zn}_2 (\text{OH})_6 [\text{As}_{0.5} \text{H}_{0.5} (\text{O}, \text{OH})_3]_2$
ESPERITE	$(\text{Ca}, \text{Pb}) \text{ZnSiO}_4$
GERSTMANNITE	$(\text{Mg}, \text{Mn})_2 \text{ZnSiO}_4 (\text{OH})_2$
HANCOCKITE	$(\text{Pb}, \text{Ca}, \text{Sr})_2 (\text{Al}, \text{Fe}^{3+})_3 (\text{SiO}_4)_3 (\text{OH})$
HARDYSTONITE	$\text{Ca}_2 \text{ZnSi}_2 \text{O}_7$
HAUCKITE	$(\text{Mn}, \text{Mg})_{24} \text{Zn}_{18} \text{Fe}^{3+}_3 (\text{SO}_4)_4 (\text{CO}_3)_2 (\text{OH})_{81}$
HENDRICKSITE	$\text{K} (\text{Zn}, \text{Mg})_3 \text{Si}_3 \text{AlO}_{10} (\text{OH})_2$
HODGKINSONITE	$\text{Zn}_2 \text{Mn} (\text{SiO}_4) (\text{OH})_2$
HOLDENITE	$(\text{Mn}, \text{Mg})_6 \text{Zn}_3 (\text{OH})_8 (\text{AsO}_4)_2 (\text{SiO}_4)$
JAROSEWICHITE	$\text{Mn}_2 \text{Mn}^{3+} (\text{AsO}_4) (\text{OH})_6$
JOHNBAUMITE	$\text{Ca}_5 (\text{AsO}_4)_3 (\text{OH})$
KITTATINNYITE	$\text{Ca}_4 \text{Mn}^{3+}_4 \text{Mn}^{2+}_2 \text{Si}_4 \text{O}_{16} (\text{OH})_8 \cdot 18\text{H}_2\text{O}$
KOLICITE	$\text{Mn}_7 \text{Zn}_4 (\text{AsO}_4)_2 (\text{SiO}_4)_2 (\text{OH})_8$
KRAISSLITE	$\text{Fe}^{3+}_2 \text{Mg}_4 \text{Mn}_{44} \text{Zn}_6 (\text{AsO}_4)_6 (\text{AsO}_3)_4 (\text{SiO}_4)_{12} (\text{OH})_{36}$
LAWSONBAUERITE	$(\text{Mn}, \text{Mg})_9 \text{Zn}_4 (\text{SO}_4)_2 (\text{OH})_{22} \cdot 8\text{H}_2\text{O}$
LENNILENAPEITE	$\text{K}_{6-7} (\text{Mg}, \text{Mn}, \text{Zn}, \text{Fe})_{48} (\text{Si}, \text{Al})_{72} (\text{O}, \text{OH})_{216} \cdot 16\text{H}_2\text{O}$
LOSEYITE	$(\text{Mn}, \text{Mg})_4 \text{Zn}_3 (\text{CO}_3)_2 (\text{OH})_{10}$
MAGNESIUM-CHLOROPHOENICITE	$(\text{Mg}, \text{Mn})_3 \text{Zn}_2 (\text{OH})_6 [\text{As}_{0.5} \text{H}_{0.5} (\text{O}, \text{OH})_3]_2$
MARSTURITE	$\text{Mn}_3 \text{CaNaHSi}_5 \text{O}_{15}$
MCGOVERNITE	Complex $\text{Mg}, \text{Mn}, \text{Zn}, \text{Fe}^{3+}$ arsenosilicate
MINEHILLITE	$\text{K}_{2-3} \text{Ca}_{28} [\text{Zn}_4 \text{Al}_4 \text{Si}_4 \text{O}_{112} (\text{OH})_4] (\text{OH})_{12}$
MOOREITE	$\text{Mg}_9 \text{Mn}_2 \text{Zn}_4 (\text{SO}_4)_2 (\text{OH})_{26} \cdot 8\text{H}_2\text{O}$
NELENITE	$\text{Mn}_{16} \text{Si}_{12} \text{O}_{30} (\text{OH})_{14} [\text{As}^{3+}_3 \text{O}_6 (\text{OH})_3]$
RETZIAN - (La)	$\text{Mn}_2 \text{La} (\text{AsO}_4) (\text{OH})_4$
RETZIAN - (Nd)	$\text{Mn}_2 \text{Nd} (\text{AsO}_4) (\text{OH})_4$
SCHALLERITE	$\text{Mn}_{16} \text{Si}_{12} \text{O}_{30} (\text{OH})_{14} [\text{As}^{3+}_3 \text{O}_6 (\text{OH})_3]$
STERLINGHILLITE	$\text{Mn}_3 (\text{AsO}_4)_2 \cdot 4\text{H}_2\text{O}$
TORREYITE	$(\text{Mg}, \text{Mn})_9 \text{Zn}_4 (\text{SO}_4)_2 (\text{OH})_{22} \cdot 8\text{H}_2\text{O}$
WALLKILLDELLITE	$\text{Ca}_4 \text{Mn}^{2+}_6 \text{As}^{5+}_4 \text{O}_{16} (\text{OH})_8 \cdot 18\text{H}_2\text{O}$
YEATMANITE	$[\text{Mn}_5 \text{Sb}_2] [\text{Mn}_2 \text{Zn}_8 \text{Si}_4] \text{O}_{28}$

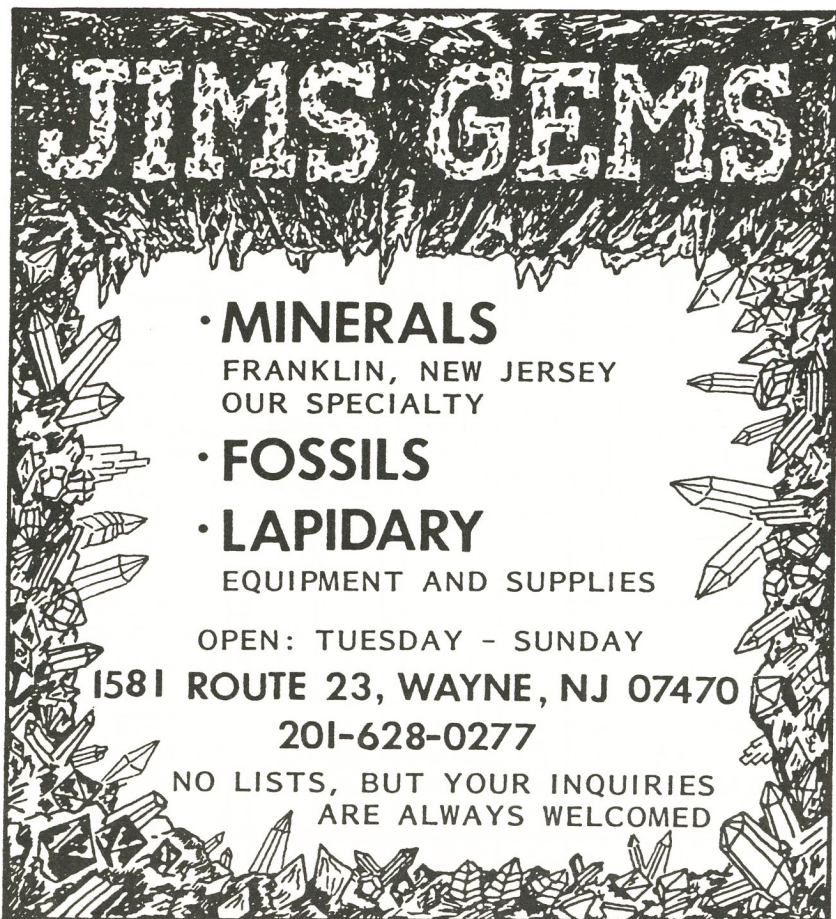
Fluorescent Minerals of Franklin and Sterling Hill, N. J.

A 1987 CHECK-LIST BASED ON OBSERVATIONS BY RICHARD C. BOSTWICK

Glossary: FL = fluoresces; PH = phosphoresces; SW = shortwave ultraviolet radiation; LW = longwave ultra violet radiation

Fluorescent color descriptions are approximate, as fluorescent minerals vary considerably in actual hue and intensity. Many minerals listed here do not always fluoresce, nor should fluorescence alone be used to identify a mineral.

Albite: FL red SW	Margarite: FL blue SW
Apophyllite: FL, PH white SW	Margarosaneite: FL blue, red SW/ red, cream, orange LW
Aragonite: FL, PH white to cream LW, (FL green SW)	Mcallisterite: FL cream SW
Barite: FL white, blue-white, cream SW; FL, PH tan SW, LW; (FL pale green LW)	Meionite: FL cherry-red SW, (FL pink, yellow-orange, yellow, cream SW)
Barylite: FL violet SW; FL is much more conspicuous under iron arc	Metaldevite: FL green SW
Bassanite: FL, PH violet SW	Microcline: FL blue, red SW
Bustamite: FL cherry red LW	Mimetite: FL orange SW
Cahnite: FL cream SW	Minehillite: FL pale violet SW
Calcite: FL red with brief red-orange PH SW; (FL pink, orange, cream, tan, green, blue-violet, etc., often PH)	Monohydrocalcite: FL green SW
Canavesite: FL, PH violet LW	Nasonite: FL cream, yellow SW
Celestite: FL cream LW; FL violet SW	Newberyite: FL cream SW
Cerussite: FL yellow LW	Oyelite: FL violet and white SW
Charlesite: FL pale blue SW, but usually coated with SW-LW cream-FL gypsum	Pargasite: FL pale greenish blue SW
Chondrodite: FL yellow SW	Pectolite: FL, PH orange SW
Clinochlore: FL, PH orange SW	Phlogopite: FL yellow SW
Corundum: FL deep red LW	Picropharmacolite: FL white LW
Cuspidine: FL pale orange-yellow SW with brief red-orange PH	Powellite: FL yellow SW
Datolite: FL cream SW	Prehnite: FL "peach" SW
Diopside: FL blue SW/cream LW	Quartz: FL cream to yellow, green SW
Dypingite: FL, PH blue LW, SW	Roebblingite: FL red with brief orange-red PH SW
Epsomite: FL cream LW	Scheelite: FL yellow SW
Esperite: FL lemon-yellow SW	Smithsonite: FL, PH white SW; also reported to FL yellow, orange-yellow LW
Fluoborite: FL cream SW	Sphalerite: FL, PH orange, blue, yellowish orange LW, (FL yellow LW)
Fluorapatite: FL orange, blue SW	Svabite: FL orange SW
Fluorite: FL, PH green, blue-green LW, SW; FL violet LW	Talc: FL cream LW
Guerinite: FL white SW	Thomsonite: FL cream SW
Gypsum: FL pale blue, cream SW	Tilasite: FL yellow, pink-orange(?) SW
Hardystonite: FL deep bluish violet SW, LW	Titanite: FL tan, orange-tan SW
Hedyphane: FL orange, cream SW	Tremolite: FL blue SW, (FL yellow LW)
Hemimorphite: FL, PH white LW; (FL green SW)	Turneaureite: FL orange SW
Hodgkinsonite: FL deep red LW	Uranospinite: FL green SW
Hyalophane: FL red SW	Uvite: FL yellow SW
Hydrotalcite: FL cream LW	Willemite: FL, PH green SW, (FL, PH yellow, pale greenish yellow, yellow-orange SW)
Hydrozincite: FL blue SW	Wollastonite: FL orange SW, with brief red-orange PH, to FL yellow with longer yellow PH.
Johnbaumite: FL orange SW	Xonotlite: FL violet-blue SW
Magnesio-hornblende: FL pale greenish-blue SW	Zincite: FL yellow LW
Manganaxinite: FL red SW	Zircon: FL orange SW



JIMS GEMS

- **MINERALS**
FRANKLIN, NEW JERSEY
OUR SPECIALTY
- **FOSSILS**
- **LAPIDARY**
EQUIPMENT AND SUPPLIES

OPEN: TUESDAY - SUNDAY
1581 ROUTE 23, WAYNE, NJ 07470
201-628-0277
NO LISTS, BUT YOUR INQUIRIES
ARE ALWAYS WELCOMED

**Present this coupon in the store
for a 15% discount
on a purchase of \$25 or more***

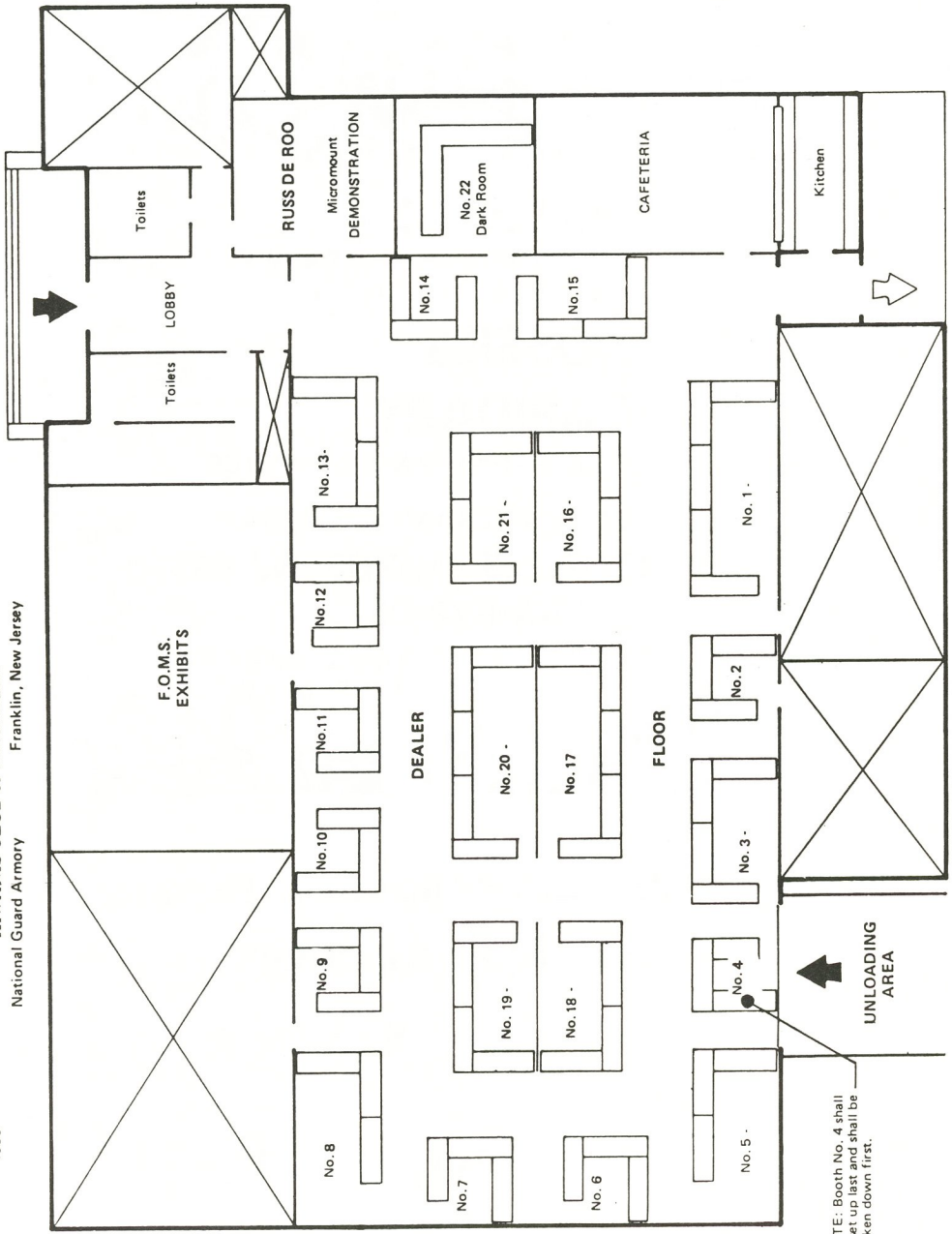
Expires October 31

***Does not include sale items, magazines, or
equipment**

FRANKLIN-STERLING HILL MINERAL SHOW
 KIWANIS CLUB of FRANKLIN
 Franklin, New Jersey
 National Guard Armory

1983

MAIN ENTRANCE



NOTE: Booth No. 4 shall be set up last and shall be broken down first.

Scale: 1/16" = 1'-0"

Drill Floor 60' X 120'

BUS PICK-UPS

MINERAL DEALERS ATTENDING THE FRANKLIN-STERLING MINERAL SHOW

1. MINERAL SHOWCASE, 21 Irwin Ave., Middletown, New York 10940
 2. THE MINERAL CABINET, P.O. Box 814, New Providence, N.J. 07974
 3. EXCALIBUR MINERAL CC., 14 Leigh Court, Randolph, N.J. 07869
 - 4.
 5. GILMAN'S, Durham St., P.O. Box 103, Hellertown, Pa. 18055
 6. MERKERS MINERALS, 416 Bowen St., Dayton, Ohio 45410
 - 7.
 8. THE SILVER PICK, 1682 St. Johns Ave., Merrick, N.Y. 11566
 9. AKE L. ANDERSON, 31 Prospect St., Huntington, N.Y. 11743
 10. SCHMITZ LAPIDARY, 1832 Hemlock Farms, Hawley, Pa. 18428
 11. WILLIS' EARTH TREASURES, Prospect St., Box 393, Stewartville, N.J. 08886
 12. AURORA MINERAL CORP., 16 Niagara Ave., Freeport, N.Y. 11520
 13. THE ROSCKSMITHS INC., P.O. Box 157, Tombstone, Arizona 85638
 14. THE GEMMERY, RD 3 Box 397, Sussex, N.J. 07461
 15. JIM'S GEMS INC., 1581 Route 23, Wayne, N.J. 07470
 16. JIM FOWLER, P.O. Box 199, Goochland, Virginia 23603
 17. MARTIN'S MINERALS, P.O. Box 392, Millersburg, Pa. 17061
 18. THE LESNICKS, 8405 Rawhide Tr., Tuscon, Arizona 85715
 19. HOWARD MINERALS, P.O. Box 56, Vanderveer Station, Brooklyn, N.Y. 11210
 20. VICTOR YOUNT, RT. 5, Box 188, Warrenton, Virginia 22186
 21. DAVID M. CRAWFORD, 1808 Harlem Blvd., Rockford, Illinois 61103
-

In Memory of

EMANUAL [Manny] A. HONIG

1910 - 1987

Charter member of the Franklin Kiwanis Club and Board of Trustees of the Franklin Mineral Museum. A dedicated and continually active member until his death, devoted to the cause of Kiwanis and the Mineral Museum, as legal counsellor and worker. His unselfish contributions have resulted in the tremendous success of the Mineral Museum.

A building fund in memory of Manny Honig has been established. Contributions should be sent in care of the Franklin Mineral Museum, Building Fund - P.O. Box 76, Franklin, N.J. 07416



SPEAKERS



SATURDAY

October 3, 1987

1:30 PM

**"PRODUCING GEMS AND
CRYSTAL TREASURES"**

Dr. Peter Bancroft

8:00 PM

**F.O.M.S. BANQUET
"CRYSTAL DEPOSITS
IN REMISSION"**

Dr. Peter Bancroft

SUNDAY

October 4, 1987

1:30 PM

**"HISTORY AND TOUR
OF FRANKLIN"**

Starts At The Museum

Louis Cherepy

MASTER WIRE CRAFTSMAN

JIM FOWLER

Bring your own stone and watch it being mounted while you wait, or choose from our beautiful assortment of jewelry on display in 14 K.G., 14 G.F., S.S.

Visit Us At The Following Shows:

Oct. 9,10,11 - Detroit Michigan Club

Oct. 30,31 - Midwest Faceter Guild

Nov. 13,14,15 - Baltimore, Maryland

Nov. 21,22 - St. Paul's School, Garden City, Long Island, N.Y.

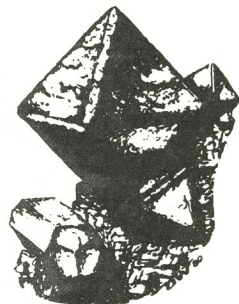
P.O. Box 199

Goochland, Virginia 23063

Annual Franklin-Sterling Hill Mineral Show

EXHIBITORS

JOHN L. BAUM
DR. PHILIP BETANCOURT
RICHARD C. BOSTWICK - Fluorescent Exhibits
JOE CILEN
JOHN & JOAN CIANCIULLI
JIM CHENARD
ANDY DILATUSH
JOHN EBNER - Micro Exhibits
RICHARD & ELNA HAUCK
JOHN KOLIC
JOHN KUZMA
CHESTER LEMANSKI
LEE LOWELL
STEVE MISIUR
DON PHISTER
CHARLES PUZIO
STEVE SANFORD
AL SMITH
DAVE WELLBROCK
WILFRED WELSH



*** INSTITUTIONS:**

AMERICAN MUSEUM OF NATURAL HISTORY - Joe Peters
HARVARD UNIVERSITY GEOLOGICAL MUSEUM -
Dr. Carl Francis; Bill Metropolis
MORRIS MUSEUM - Nick Rochester
PATERSON MUSEUM - Tom Peters
RUTGERS UNIVERSITY GEOLOGICAL MUSEUM - Bill Selden

Exhibits courtesy of the Franklin-Ogdensburg Mineralogical Society, Inc.
John Cianciulli - Exhibits Chairman

HAMBURG PLUMBING SUPPLY CO., INC.

WHOLESALE PLUMBING & HEATING SUPPLIES

RT. #23 SOUTH & PRINCE ST.
HAMBURG, N. J. 07419

201 - 827-2553

*"Visit Our Newly
Remodeled Showroom*

*Mon-Fri 7:00-5:30
Sat 8:00-2:00*

(212) 434-8538

HOWARD MINERALS

MINERALS - FOSSILS - GEMSTONES - JEWELRY

P.O. BOX 56, VANDERVEER STATION

BROOKLYN, N. Y. 11210

DUNKIN' DONUTS®

Save 60¢

Ask For The Show Special — Doz. Donuts \$2.29

HAVE COFFEE &
DONUTS WITH US —
1 Mile North on Route
23, Franklin, N. J.



Early Bird Specials, Sun. thru Fri.

SUNDAY BRUNCH
10 A.M. TO 2 P.M.

**LIVE
LOBSTERS**

Fine Dining in The
RUSTIC ATMOSPHERE
of a Refurbished
DAIRY BARN

Sussex County's
Premier Restaurant
and Night Club
Open Daily for Lunch
Dinner & Cocktails

VISA



(201) 827-2949

Take Rt. 80 W. to 15 N. to 94 E. (Towards Hamburg), Hardyston Twp.
RT. 94, HARDYSTON, N.J. (Between Hamburg & McAfee)



(201) 464-7235 after 5 p.m.

THE MINERAL CABINET

Top Prices Paid for Mineral Collections
Fine Minerals Sold — New Jersey and World Wide

P.O. BOX 814

NEW PROVIDENCE, N.J. 07974

(201) 875-4191

(201) 875-7700

SUSSEX MOTEL

Swimming Pool ★ Year-Round Temperature Control
Cable T.V. ★ Efficiency Units

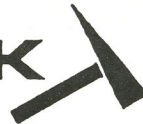


Route 23, Sussex
New Jersey 07461

MINERALS

GEMS

**THE
SILVER PICK**



Karl & Anne Vossbrinck
1682 St. Johns Avenue
N. Merrick, New York
516-FR 8-9051

Gems & Minerals
Lapidary Supplies
Cutting Materials

JOHN and JULIANNA WITHEY

201-875-5438

THE GEMMERY

HANDCRAFTED STERLING SILVER CHANNEL JEWELRY

ORIGINAL DESIGNS by JULIANNA

R.D. 3, BOX 397

SUSSEX, N. J. 07461

WILLIS' EARTH TREASURES

FINE MINERAL SPECIMENS

JEWELRY

DICK & JOYCE WILLIS
201-859-0643

PROSPECT AVE.
STEWARTSVILLE, N.J. 08886

(201) 875-9923

Rolling Hills MOTEL

Cable T.V. ★ Year-Around Temperature Control



ROUTE 23
SUSSEX, N.J. 07461

J & K GEMS

FINE MINERAL SPECIMENS

Route 23 North
Sussex, N.J. 07461
(201) 875-2742



GREAT GORGE'S
MOUNTAIN VIEW RESORT
P.O. Box 637, Rt. 517, McAfee, New Jersey 07428

**“WELCOME TO THE FRANKLIN
KIWANIS MINERAL EXHIBIT”**

October 1 — 5, 1987

. . . and another reason to visit Sussex County any day of the year! A 600-acre resort so complete there's something for everyone. . .

Jose' Fitzgerald's Steakhouse — Continental Menu, moderately priced. Dancing & Live Entertainment Mon-Sun. Lounge from 11:45 a.m. - Dinner from 5:00 p.m.

*Dinner reservations include Complimentary Valet Parking.
(Your casual attire will be welcomed during exhibit days)*

Bleeker Street — DJ spins strictly “Old Gold” here . . . Dance the night away and enjoy your favorite beverage.

Mulberry Street — Announcing our new *SUNDAY CHAMPAGNE BRUNCH BUFFETT* (10:00 a.m. - 2:00 p.m.). Absolutely unequalled, and not to be missed . . . everything from your favorite breakfast fare, including Omelette Station, to luscious Carved Roasts, Chicken, Fish, Pasta and Vegetable Specialties, Desserts . . .
Adults \$12.95 / Children \$6.50

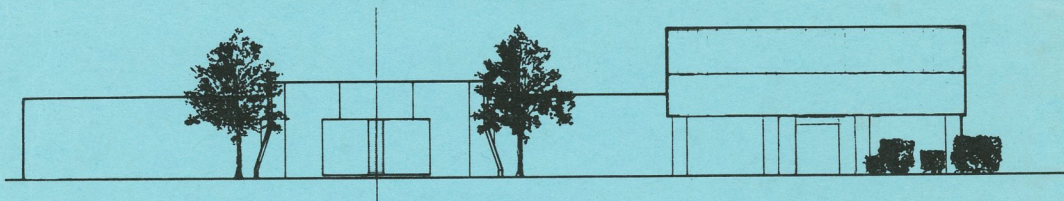
**SPECIAL DISCOUNTED ROOM RATES!
CALL TODAY FOR YOUR SPECIAL RATE**

**We're just a short drive from Franklin,
so do plan to fit us into this exciting weekend.
Special discounted room rates are available to
attendees of the Mineral Show. . .**

Call Reservations: (201) 827-6000 or in NJ 1-(800) 842-0554

Route 517, McAfee, NJ

(201) 827-6000



Help Build A Greater Franklin Mineral Museum Support The Museum Building Fund Campaign

The Board of Trustees of the Museum has decided to enlarge and improve the Museum to provide for:

- *New collections*
- *To expand activities to attract new collections*
- *To preserve the extraordinary history of the Franklin-Sterling mineralogy,*
- *To enhance the educational services which the Museum can provide for a broader understanding of the earth sciences -*
- *In short to make the Museum a focus for the preservation and understanding of our unique heritage.*

Contributions to the Mineral Museum's Building Fund would be greatly appreciated. Send in care of the Franklin Mineral Museum - Building Fund, P.O. Box 76, Franklin, N.J. 07416