44th ANNUAL
Franklin - Sterling
GEM & MINERAL SHOW
2000
SATURDAY, SEPTEMBER 23rd • 9-6
SUNDAY, SEPTEMBER 24th • 10-5
Sponsored by
FRANKLIN, NEW JERSEY
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The TripleBright

The powerful new ultraviolet display light from UV SYSTEMS, Inc. is great news for mineral museums and serious fluorescent mineral collectors.

For museum curators and individuals with large mineral collections who truly value quality, UV SYSTEMS, Inc. introduces the TripleBright ultraviolet light. This innovative product is specifically designed for museums and other collections where powerful lighting is required to properly display fluorescent mineral specimens. Constructed for ease of maintenance, durability, and flexible functioning, the TripleBright will provide countless hours of high quality output to enhance the beauty of any fluorescent mineral collection.

UV SYSTEMS, Inc. has set the standard for quality ultraviolet lights. Pictured here are the TripleBright, SuperBright 2000SW short wave, and SuperBright 2010LW long wave ultraviolet lights. Designed by a mineral collector for mineral collectors, these durable lights feature a strong, lightweight aluminum housing and deliver more UV output than any other lights of their type on the market.

Toll free ordering, call: 1-877-689-5142

UV SYSTEMS, Inc.

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E-mail: uvsystems@aol.com
Web: www.uvsystems.com

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, www.FOMSNJ.org
I met Steve Misiur at an FOMS meeting in November 1982. We were both new members and were signed up by none other than Helen Warinsky. Steve lived in Linden and I lived nearby in Elizabeth and we fast became friends. Since then I've seen Steve's passion for Franklin and Sterling Hill grow, beginning in 1983 with his involvement in setting up for the Franklin-Sterling Gem & Minerals Show, something he has done every year since. Steve has also been a member of the Mill Site Committee (1984-86), an FOMS trustee (1983-88) and Assistant Treasurer (1986-present), a trustee of the Franklin Mineral Museum (1984-present), an NJESA officer who as president in 1999 and 2000 supervised two successful spring shows held in Franklin, finally a staff member at the Sterling Hill Mining Museum. Steve started as a volunteer and became a tour guide, curator, miner, and editor. Steve is a perfectionist as well as generous and helpful, and reflects well on our niche in the vast world of minerals.

With all his accomplishments, you're probably saying, "this guy must be old!" I am happy to inform you that Steve is still active, in his mid-fourties, and a little grayer but en eligible bachelor (hint, hint, ladies). If you know this man as I do, you know we can expect many more years of service to all the Franklin-Sterling Hill organizations. Please take time during the show (if you can catch up to him) to thank Steve for his selfless dedication to our hobby and our science. We should all be proud, as I am, to consider him a friend.

Ron DeBlois
Fluorescent Minerals of Franklin and Sterling Hill, N.J.
A 2000 CHECK-LIST BASED ON OBSERVATIONS BY RICHARD C. BOSTWICK

FL = fluoresces; PH = phosphoresces SW = shortwave ultraviolet radiation
LW = longwave ultraviolet radiation

These descriptions are necessarily brief and hence simplistic. The ultraviolet wavelength (SW or LW) listed with a fluorescent response is the wavelength for which the response is stronger, many listed minerals fluoresce under both LW and SW. Unusual fluorescent responses are listed in parentheses. Fluorescent intensity and subtle differences in hue are not mentioned.

While mineral fluorescence is a powerful tool for rapid mineral identification, it should be used in conjunction with other identification techniques.

Albite: FL red SW
Aragonite: FL/PH cream LW (FL green SW)
Barite: FL cream SW (FL/PH yellow SW/LW, FL white SW and pale green LW)
Barylite: FL violet SW, conspicuous under iron arc
Bassanite: FL/PH violet SW
Bustamite: FL cherry red LW
Calcite: FL orange-red SW
Canavesite: FL/PH violet LW
Celestine: FL/PH cream LW (FL violet SW)
Cerussite: FL yellow LW
Chabazite: FL green SW
Charlesite: FL pale blue SW, coated with cream-FL gypsum
Chondrodite: FL yellow, yellow-orange SW
Clinohedrite: FL/PH orange SW
Corundum: FL cherry-red LW
Cuspidine: FL orange-yellow SW with brief orange-red PH
Datolite: FL cream SW
Diopside: FL blue SW, cream LW
Dypingite: FL/PH blue SW/LW
Epsomite: FL cream LW
Esperite: FL lemon-yellow SW
Fluorapatite: FL orange or blue SW
Fluorapatite: FL orange or blue SW (FL "peach" SW)
Fluorophyllite: FL/PH white SW
Fluorite: FL/PH blue-green SW/LW, FL violet-blue LW (FL white LW)
Guerinite FL/PH white SW
Gypsum: FL/PH cream, pale blue, pale violet SW
Hardystonite: FL violet to violet-blue SW/LW
Hedypehite: FL cream, orange SW
Hemimorphite: FL/PH white LW
Hodgkinsonite: FL deep cherry red LW
Humite: rarely FL pale yellow SW
Hyaloaphane: FL red SW
Hydroalcite: FL cream LW
Hydroxyapatite: FL/PH weak white SW
Johnbaumite: FL orange SW
Junitoite: FL pale yellow LW
Magnesiohornblende: FL greenish-blue S
Manganaxinite: FL red SW
Margarite: FL yellow SW/LW
Margarosanite: FL blue & red SW (FL orange LW)
Marianite: FL yellow SW and pink LW
McCallisterite: FL cream SW
Meioite: FL pinkish-red SW
Methanite: FL orange, yellow, cream LW/SW
Metalodevite: FL green SW
Microcline: FL blue or red SW
Minehillite: FL violet SW
Monohydralcalcite: FL green SW + white PH
Nasonite: FL pale yellow SW
Newberyite: FL cream LW
Norbergite: FL yellow SW
Pargasite: FL greenish-blue SW
Pectolite: FL/PH orange SW
Pharmacolite: FL weak violet SW
Phlogopite-1 M: FL yellow SW
Picropharmacolite: FL/PH white LW
Powellite: FL yellow SW
Prehnite: FL orangeish pink SW
Quartz: FL yellow or green SW
Roeblingite: FL red SW widi brief red-orange PH
Samfowlerite: FL weak red SW
Smithsonite: FL/PH white SW
Sphalerite: FL, PH orange, yellow-orange, orange-yellow, and blue LW
Spinell: FL cherry-red LW
Strontianite: FL violet SW/LW
Talc: FL cream SW
Thomsonite: FL cream SW
Tilasite: FL yellow SW
Titanite: FL yellow-orange SW
Tremolite: FL blue SW (yellow LW)
Turneaureite: FL orange SW
Uranoformite: FL green SW
Uvite: FL yellow SW
Willemite: FL/PH green SW (FL/PH yellow, greenish-yellow, orange, pale blue SW)
Yollastonite: FL/PH orange to yellow SW
Xenotlite: FL violet SW
Zincite: FL yellow LW/SW
Zircon: FL orange SW
Znocalite: FL green SW

2.
### Mineral Species Found at Franklin-Sterling Hill, New Jersey

**Mineral Species List Updated Fall of 2000 By John Cianciulli.**

_Courtesy of the Franklin Mineral Museum Inc._

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**3.**

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, [www.FOMSNJ.org](http://www.FOMSNJ.org)
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<td>*Minerals Unique to Franklin and Sterling Hill = 35</td>
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<td>Total Mineral Species found at Franklin and Sterling Hill = 352</td>
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Changes to the list: thorutite = added
Synchysite-Ce = added
Chabazite-Ca from chabazite
Heulandite-Na from heulandite
Unnamed amphibole from hornblende (close to cannilloite)
Hornblende = Ca_2(Mg,Al)_2(Si,Al)_5O_{22}(OH)_2
Cannilloite = Ca_2(Mg,Al)_2Si_2Al_2O_{25}(OH)_2

4.
Species unique to Franklin and Sterling Hill

Of the sixty-nine valid species described from Franklin or Sterling Hill for the first time, thirty-five remain unique to these deposits: they have not been found elsewhere. This is a changeable list; some of these species will likely be found elsewhere in the future. Those minerals with essential combined Mn and Zn, and those minerals having these elements in combination with As and Si, will likely remain unique to Franklin or Sterling Hill for some time. These unique species represent approximately 10% of those found here, and approximately 1% of all known on earth.

BOSTWICKITE
CaMn$^{3+}$Si$_3$O$_6$.7H$_2$O

CHARLESITE
Ca$_4$(Al,Si)$_2$(SO$_4$)$_4$[B(OH)$_4$]$_2$(OH)$_2$.26H$_2$O

CHLOROPHENOICITE
Mn$_2$Zn$_2$(OH)$_6$[As$_2$H$_3$O$_3$(O,H)$_3$]$_3$

CIANCULITITE
Mn(Mn$_2$Zn$_2$(OH)$_6$.2.4H$_2$O

FRANKLINFURNACEITE
Ca$_3$Fe$^{3+}$Fe$^{2+}$Mn$^{2+}$Zn$^{2+}$Si$_2$O$_10$(OH)$_8$

FRANKLINPHILITE
(Mn,Mg,Zn,Fe)$_{48}$(Si,Al)$_{72}$(OH)$_{166}$.16H$_2$O

GERSTMANNITE
(Mg,Mn)$_2$Zn$_2$SiO$_4$(OH)$_2$

HARDYSTONITE
Ca$_2$Zn$_2$SiO$_7$

HAUCKITE
(Mn$_2$Zn$_2$Fe$_2^{3+}$.3(SO$_4$)$_2$(CO$_3$)$_2$(OH)$_{34}$

HENDRICKSITE
K(Zn,Mg)$_2$Si$_3$Al$_3$O$_{10}$(OH)$_2$

HODGKINSONITE
Zn$_2$Mn(SiO$_3$)(OH)$_2$

HOLDENITE
(Mn,Mg)$_2$Zn$^{2+}$(AsO$_4$)$_3$(SiO$_4$)

JAROSEWICHITE
Mn$_2$Mn$^{3+}$(AsO$_4$)(OH)$_3$

JOHNAUERMITE
Ca$_2$(AsO$_4$)$_3$(OH)

KITTATINNYITE
Ca$_2$Mn$^{3+}$Mn$^{2+}$Si$_2$O$_{10}$(OH)$_9$·18H$_2$O

KOLICITE
Mn$_2$Zn$_2$(AsO$_4$)$_3$(SiO$_4$)$_2$(OH)$_3$

KRAISLLITE
Fe$^{3+}$Mg$_2$Mn$_2$Zn$_2$(AsO$_4$)$_3$(SiO$_4$)$_2$(OH)$_2$.12.18H$_2$O

LAWSONBAUERITE
(Mn,Mg)$_2$Zn$_2$(AsO$_4$)$_3$(OH)$_2$.8H$_2$O

LENNILEAPEITE
K$_6$(Mg$_2$Mn$_2$Zn$_2$Fe$_6$(Si,Al)$_{12}$(O,OH)$_{24}$.16H$_2$O

MAGNESIUM-CHLOROPHENOICITE
(Mg,Mn)$_2$Zn$_2$(OH)$_6$[As$_2$H$_3$O$_3$(O,H)$_3$]$_3$

MCGOVERNITE
(Mn,Mg,Zn)$_{25}$As$^{3+}$12As$^{5+}$30Si$^{4+}$O$_{25}$(OH)$_{252}$

MINEHILLITE
K$_2$Ca$_2$Zn$_2$Al$_2$O$_4$.11(OH)$_6$

MOOREITE
Mg$_3$Mn$_2$Zn$_2$(SO$_4$)$_3$(OH)$_2$.8H$_2$O

NELENITE
Mn$_{16}$Si$_{12}$O$_{36}$(OH)$_{16}$[As$_3$O$_9$(OH)$_3$]

PARABRANDTITE
Ca$_3$Mg$^2$(AsO$_4$)$_2$.2H$_2$O

PETEDUNNITE
CaZnSiO$_6$

RETZIAN-(La)
Mn$_3$La(AsO$_4$)(OH)$_4$

RETZIAN-(Nd)
Mn$_3$Nd(AsO$_4$)(OH)$_4$

SAMFOWLERITE
Ca$_{14}$Mn$_3$Zn$_2$(Zn,Be)$_2$Be$_{6}$(SiO$_4$)$_6$(Si$_2$O$_{10}$)(OH,F)$_6$

SCLARITE
(Zn,Mg,Mn)$_2$Zn$_2$(CO$_3$)$_2$(OH)$_{10}$

STERLINGHILLITE
Mn$_2$(AsO$_4$)$_3$.4H$_2$O

TORREYITE
(Mg,Mn)$_2$Zn$_2$(SO$_4$)$_2$(OH)$_2$.8H$_2$O

WALLKILLDELLITE
Ca$_3$Mn$^{2+}$·As$^{5+}$.O$_{16}$(OH)$_8$.18H$_2$O

WAWAYANDAITE
Ca$_{12}$Mn$_2$Be$_3$Si$_2$O$_{16}$(OH,Cl)$_30$

JEATMANITE
[Ca$_{2}$Si$_3$][Mn$_2$Zn$_2$Si$_6$]
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- MAY 2001 -
  Appreciation Day
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- JUNE 2nd, 2001 -
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- SEPTEMBER 2001 -
  The 45th Annual
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MEET THE STAFF OF THE FRANKLIN MINERAL MUSEUM

Curator/Emeritus: Jack Baum
Curator: John Cianciulli
Manager: Doreen Longo
Assistant Manager: Andy Richter
Administrative Assistant: Farrah Fawcett
Docents: Sue Hasten
For more than three decades, Raytech has made itself present in the manufacturing of quality ultraviolet lamps and accessories servicing a population, which includes the hobbyist, educational establishments, and rock and mineral collectors. Our stance on providing quality ultraviolet products to the world has not deferred over three decades and will continue to provide the same quality that is expected in the new millennium and beyond. Let Raytech “light” your way to find the best lamp to suit all your ultraviolet needs. Quality, ingenuity, and customer service are words that best describe Raytech and all the product lines they represent. Contact Raytech at (800) 243-7163 for questions or technical assistance. Raytech products are sold exclusively through dealers and distributors nationwide/worldwide.

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Always new material from old collections, from Franklin to Tsumeb. Look for us inside the new gym at the Franklin Show. We will be selling a large amount of rare and classic Tsumeb minerals at family prices. For further buying opportunities, call for an appointment, or to be put on my dealer list for special events, or when a great wholesale offer comes in.

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ANNUAL
FRANKLIN-Sterling Hill Mineral Show
Exhibitors

Richard Bostwick
Mark Boyer
Robert Boymistruk
Steven Chuka
Brendon Dunn
John Ebner
Richard Eisenmen
George Elling
Sue Hasten
Richard and Elna Hauck
Robert Hauck
John Kolic
Ralph Kovach
Steven M. Kuitem, D.M.D.
Peter Mackey
Steven Phillips
Christian Thorsten

Institutions:
Franklin Ogdensburg Mineralogical Society, Inc.
Franklin Mineral Museum
Harvard University Geological Museum
Rutgers University Geological Museum
Sterling Hill Mining Museum
Franklin Heritage Museum
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 or 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 $15 for individual memberships - $20 for family memberships

Mail your check to:
Mr. John Cianciulli, 60 Alpine Road, Sussex, NJ 07461
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 an 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 are used for its stated purpose and not for general operation.

Present and Proposed Building Fund Projects:
New cases for Welsh Hall — for a $1,500.00 donation a bronze plate will be mounted on a case with your name or dedication.
New Benches — for a $100.00 donation a bronze plate will be mounted on the back of a bench with your name or dedication. There are only five benches available.
The Pavilion — Donations of $100.00 or more for this project will be acknowledged on a special dedication plaque.
Ramp to Buckwheat Dump — Donations of $100.00 or more for this project will be acknowledged on a special dedication plaque.
General Donations — Donations will be as follows:
Individual - $15 per year
$10 per year for students (grammar, high school, and college students of all ages with a valid college ID)
Family - $25 per year
Patron - $50 per year
Life - $500 one time fee
Corporate - $1,000 one time fee
Sustaining - $5,000 in money, material, and/or services

Donations to either of these funds can be made out to the Franklin Mineral Museum and mailed to P.O. Box 54, 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 the 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.
BOOSTER LIST FOR THE 2000 FRANKLIN-Sterling GEM AND MINERAL SHOW

Nick Armenti
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Jack Baum
Larry Berger
John Bogath
Richard Bostwick
Mark Boyer
John Cianciulli
Ronnie Delia
Amanda De Blois
Ron De Blois
Dr. Peter J. Dunn
Dr. Paul Moore
Carol Durham
John Ebner
George Elling
Farrah Fawcett
Sue Hasten
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Elna Hauck
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See a Million Dollar$ in Gem$ & Mineral$

29th ANNUAL NJ EARTH SCIENCE ASSOCIATION
GEM & MINERAL SHOW & Outdoor Swap & Sell

Two show locations, directly
across the road from each other:
Robert E. Littell Community Center
(Formerly known as the Franklin Armory) and
Hardyston Township School
both near intersection of Routes 23 and 517
in Franklin, NJ

April 28, 2001, Sat. 9 AM - 5:30 PM
April 29, 2001, Sun. 10 AM - 5 PM

Donation: $4.00 per person - Children under 14 FREE with paying adult
Donation covers both show locations

Free shuttle service is available

A collaborative effort by the
Franklin-Ogdensburg Mineralogical Society
New Jersey Earth Science Association
Sterling Hill Mining Museum
all non-profit organizations

For information: Sterling Hill Mining Museum (973)209-7212

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, www.FOMSNJ.org
THE 23rd ANNUAL F.O.M.S. BANQUET and AUCTION

SATURDAY, SEPTEMBER 23, 2000

TIME: 6:30 pm Social Time
       7:00 pm Dinner Served

Tickets: $14.00 per ticket admits one to
         all-you-can-eat buffet
         “Italian Style” (BYOB)

Speaker: JAY LININGER, on “Mineral Collecting
         in the East: When the Good old Days
         really were Good Old Days”

Auction: Vandall King, Auctioneer

Location: Lyceum Hall
          The Immaculate Conception Church
          75 Church Street, Franklin, NJ
          (go down Buckwheat Rd., make a right on
          to Evans go to the end of the road make a
          left on to Main St. and the Hall is in front
          of you)
Jay Lininger, A brief biography

"Mineral collecting in the East: When the Good old Day" really were Good Old Days"

A poignant and sometimes humorous retrospective of that earlier era (before Internet, television, OSHA, the EPA, the SEM and almost before automobile), when the Mid-Atlantic region was the epicenter of mineral collecting and classic mineral localities. Great collections were being assembled, and collectors could visit abundantly producing sites such as Franklin, Paterson, French Creek, Tilly Foster and many more. Mineralogy was a physical science, and the motivated collector could find, prepare, identify and curate a respectable collection. We revisit a special time in our heritage.

Jay Lininger has been an active field collector for more than 40 years. His specialty is Pennsylvania minerals, and he has assembled a collection of more than 6000 specimens from that region. His collection also includes a large assemblage of memorabilia related to the same subject, mainly mining certificates, mining tools, photographs, post cards, letters, books, maps and related items. In 1989, he co-founded with Lawrence Conklin, the periodical known as MATRIX: A Journal of the History of Minerals. The magazine is a high quality, multi-colored quarterly devoted exclusively to subject mineralogical history. It is currently the only American periodical dedicated to the subject. The greater majority of articles feature history from eastern locations, a subject generally ignored by the larger mineral magazines.

Jay and his wife, Paula, are the owners of MATRIX Publishing Services and MATRIX Art Services, two companies headquartered in York, PA. These businesses produce textbooks and journals for the large publishing house in New York and Philadelphia, and Jay is able to utilize his staff and facilities for the production of MATRIX.
Welcome to
The Sterling Hill Mine
in Ogdensburg, NJ

UNDERGROUND MINE TOURS

PASSAIC & NOBLE PIT
COLLECTING OPEN TO THE PUBLIC
During the Franklin-Sterling Hill Mineral Show, Sept. 24, 2000
Open Sunday, 10 AM to 3 PM
Admission: $10.00 per person, $1 per pound after first 10 pounds

SILENT AUCTION & SALE OF THE
PAUL & IRENE CHORNEY COLLECTION
September 24, Sunday at 1 PM to 3 PM
GeoTech Center at Sterling Hill

MINE TOUR ADMISSION
ADULT 9.00
CHILDREN (UNDER 17) 6.00
SENIOR CITIZEN 8.00

MINE TOUR GROUP
RATES AVAILABLE
SCHOOL GROUPS:
CALL FOR INFORMATION

HOURS
OPEN 7 DAYS A WEEK
FROM APRIL 1 TO NOV. 30
MARCH AND DEC., WEEKENDS ONLY
OTHER TIMES
BY APPOINTMENT ONLY
HOURS 10 AM TO 5 PM
TOURS AT 1 PM
& OTHER TIMES BY CHANCE
OR APPOINTMENT

For information call
(973)209-7212
FAX 973-209-8505
www.sterlinghill.org

44.
FRANKLIN MINERAL MUSEUM MEMBERSHIP
32 Evans Street Franklin, NJ 07416
Museum 973-827-3481 Curator 973-827-6671
Fax 973-827-0149 e-mail funrocks@warwick.net
Web: www.franklinmineralmuseum.com

The Museum is a private, non-profit organization created for educational and scientific purposes in mineralogy, geology, archeology, and paleontology. The Museum's primary emphasis is the history and mineralogy of the Franklin-Sterling Mineral district. We would like to welcome all our members new and old and appreciate your continued support.

All Memberships include the following:
• Museum identification card
• 10% discount in the museum shop, excludes consignment materials or materials used for educational purposes
• Member may consign items in the museum shop at the desecration of the manager or curator.
• Museum Newsletter

MEMBERSHIP CATEGORIES:

1. **STUDENT**: $10.00 per year (college students requires valid ID)
2. **INDIVIDUAL**: $15.00 per year
   Benefits Include ( # 1&2): 3 free admissions to either the museum or collecting dump*.
3. **FAMILY**: $25.00 per year
   Benefits Include: 5 free admissions to either the museum or collecting dump*.
4. **PATRON**: $50.00 per year
   Benefits Include:
   a) 10 free admissions to either the museum or collecting dump*.
   b) Invitations to Museum mineral auctions and other planned Museum functions or special events. This entitlement is restricted to Patron, Life, and Sustaining members.
5. **LIFE**: $500.00 one-time fee
   Benefits Include:
   a) Unlimited Museum Exhibit Visits
   b) 20 Collecting Dump* admissions, per year.
   c) 20 Guest passes for either the Museum Exhibits or Collecting Dump
   d) Invitations to Museum mineral auctions and other planned Museum functions or special events. This entitlement is restricted to Patron, Life and Sustaining members.
   e) Name engraved on Museum Membership Plaque. This entitlement is restricted to Life and Sustaining members.
6. **SUSTAINING**: $5000.00 American Currency, Material, and/or Services
   Benefits Include: All entitlements of Life membership, plus recognition as deemed appropriate by the Museum Board of Trustees.

*Collecting includes up to 10 pounds of rock/mineral material.

Detach Here and Mail

Name: ____________________________ Phone: ____________________________
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Membership Type: ____________________________ Membership fee: ____________________________

Amount Enclosed: $ ____________________________ Checks payable to: Franklin Mineral Museum
Please charge my __________ Visa _______ MC Account # ____________________________ Exp. date

Send Membership Application and payment to:
Franklin Mineral Museum, Memberships, P.O. Box 54, Franklin, NJ 07416
Your membership card(s) will be mailed to you upon receipt of application.
Franklin Mineral Museum

Located in the Fluorescent Mineral Capitol of the World"

Franklin, Sussex County, New Jersey

The Museum features RARE and UNUSUAL MINERALS, world famous FLUORESCENT MINERALS, FOSSILS, ARTIFACTS, a MINE REPLICA, and hands-on ROCK COLLECTING on a 3.5 acre mine tailing dump.

Picnic area & Gift Shop.

OPERATING SCHEDULE
Open weekends and by appointment March.
OPEN SEVEN DAYS APRIL - NOVEMBER
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Nominal Admission Fees
Senior discounts, Group Rates
Book Early!
Tours and Collecting daily

Check web page for more or changes
FranklinMineralMuseum.com

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, www.FOMSNJ.org