38th ANNUAL

Franklin - Sterling

GEM & MINERAL SHOW

Sat. & Sun., Sept. 24th & 25th, 1994

Sponsored by

FRANKLIN, NEW JERSEY
The Fluorescent Mineral Capital of the World
Welcome
To
The Sterling Mine
In
Ogdensburg, N.J.

THE GATES ARE OPEN TO THE PUBLIC FOR A ONCE IN A LIFETIME, THRILLING OPPORTUNITY TO VISIT THE LAST OPERATING MINE IN NEW JERSEY! MANY ACTIVITIES ARE OFFERED SUCH AS A UNDERGROUND TOUR, SPECTACULAR FLUORESCENT MINERALS SHOWN IN PLACE, HISTORIC MINE BUILDINGS AND MUCH MORE!

VISIT OUR GIFT SHOP AND REFRESHMENT STAND. MODERN RESTROOM FACILITIES AND PARKING AVAILABLE. MOST AREAS ARE HANDICAP ACCESSIBLE. PICNIC AREAS ARE AVAILABLE.

ADMISSION

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ADULT</td>
<td>$6.50</td>
</tr>
<tr>
<td>CHILDREN (UNDER 12)</td>
<td>$4.50</td>
</tr>
<tr>
<td>SENIOR CITIZEN</td>
<td>$5.50</td>
</tr>
</tbody>
</table>

GROUP RATES

For 10 or more, reservations are required for a $1.00 discount per person

School Groups: Call for information

HOURS

OPEN 7 DAYS A WEEK
9 A.M. TO 5 P.M.
LAST TOUR AT 3:30 P.M.

Jacket or Sweater Recommended
Proper Footwear required

For Information Call
(201) 209-7212

COLLECTING AVAILABLE

Last Sunday of each month thru November 10:00 am - 3:00 pm
DEDICATION

The show committee of the Franklin Mineral Museum takes great pleasure in dedicating this bulletin of the Franklin-Sterling Gem and Mineral Exhibit for 1994 to the Warinsky duo. To mention one before the other is to simply imply an imbalance which does not exist. Never were there two people more evenly matched in kindness, in enthusiasm, in generosity, in dedication and in loyal support of each other. How then can we say Joe and Helen when we intend equally to say Helen and Joe? In our thoughts they are inseparable as they have been in the mineral hobby and throughout their married life. Our love for the two of them is enhanced when we recall how Joe looks after Helen and Helen worries about Joe. Helen's pursuit of brookite crystals in which the usually elusive mineral was no match for her determination endears her to all as does her generosity with numerous micromount specimens including local gold. Joe's skill and dedication in polishing difficult minerals have placed many in his debt. Their participation in the affairs of numerous mineral societies has greatly aided those organizations, as for instance the Franklin micromount group which sadly misses the Warinsky leadership. The good humor which these dear friends have shared with us so many years suggests that Helen will respond in kind and Joe will ask, not too seriously, wether these sentiments will help his flowers grow. To both we say thank you for a wonderful association and may it long continue.
<table>
<thead>
<tr>
<th>Mineral</th>
<th>Mineral</th>
<th>Mineral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acanthite</td>
<td>Cianciullite</td>
<td>Guerinite</td>
</tr>
<tr>
<td>Actinolite</td>
<td>Clinoclore</td>
<td>Gypsum</td>
</tr>
<tr>
<td>Adamite</td>
<td>Clinochroxyotile</td>
<td>Haldingerite</td>
</tr>
<tr>
<td>Adelite</td>
<td>Clinoclase</td>
<td>Halotrichite</td>
</tr>
<tr>
<td>Aegirine</td>
<td>Clinohedrite</td>
<td>Hancockite</td>
</tr>
<tr>
<td>Akrochordite</td>
<td>Clinohumite</td>
<td>Hardystonite</td>
</tr>
<tr>
<td>Albite</td>
<td>Clinosozite</td>
<td>Hastingsite</td>
</tr>
<tr>
<td>Allactite</td>
<td>Clintonite</td>
<td>Hauckite</td>
</tr>
<tr>
<td>Allanite-(Ce)</td>
<td>Conichalcite</td>
<td>Hausmannite</td>
</tr>
<tr>
<td>Alleghanyite</td>
<td>Connellite</td>
<td>Hawleyite</td>
</tr>
<tr>
<td>Almandine</td>
<td>Copper</td>
<td>Hedenbergite</td>
</tr>
<tr>
<td>Analcime</td>
<td>Corundum</td>
<td>Hedypehite</td>
</tr>
<tr>
<td>Anandite</td>
<td>Crichtite</td>
<td>Hematite</td>
</tr>
<tr>
<td>Anatace</td>
<td>Cristobalite</td>
<td>Hematolite-like-mineral</td>
</tr>
<tr>
<td>Andradite</td>
<td>Cuprite</td>
<td>Hemimorphite</td>
</tr>
<tr>
<td>Angleseite</td>
<td>Cuproprostibite</td>
<td>Hendricksite</td>
</tr>
<tr>
<td>Anhydrite</td>
<td>Cypidine</td>
<td>Hercynite</td>
</tr>
<tr>
<td>Annavergite</td>
<td>Dacolite</td>
<td>Hetaerolite</td>
</tr>
<tr>
<td>Anorthite</td>
<td>Dasmolizite</td>
<td>Heulandite</td>
</tr>
<tr>
<td>Anorthoclase</td>
<td>Devilline</td>
<td>Hexahydrate</td>
</tr>
<tr>
<td>Antlerite</td>
<td>Diginite</td>
<td>Hodgkinsonite</td>
</tr>
<tr>
<td>Aragonite</td>
<td>Diopeide</td>
<td>Holdenite</td>
</tr>
<tr>
<td>Arsenic</td>
<td>Djurulite</td>
<td>Huebnerite</td>
</tr>
<tr>
<td>Arsenociderite</td>
<td>Dolomite</td>
<td>Humite</td>
</tr>
<tr>
<td>Arsenopyrite</td>
<td>Dogmeykite</td>
<td>Hyalophane</td>
</tr>
<tr>
<td>Atacamite</td>
<td>Dravite</td>
<td>Hydrobetaerolite</td>
</tr>
<tr>
<td>Augite</td>
<td>Duftite</td>
<td>Hydroceralcite</td>
</tr>
<tr>
<td>Aurichalcite</td>
<td>Dysplingite</td>
<td>Hydroxyapophyllite</td>
</tr>
<tr>
<td>Aurorite</td>
<td>Eddyite</td>
<td>Hydroxincite</td>
</tr>
<tr>
<td>Austinite</td>
<td>Edinite</td>
<td>Illite</td>
</tr>
<tr>
<td>Azurite</td>
<td>Epidote</td>
<td>Ilmenite</td>
</tr>
<tr>
<td>Bakerite</td>
<td>Erythrite</td>
<td>Jacobsite</td>
</tr>
<tr>
<td>Bannisterite</td>
<td>Esperite</td>
<td>Jarosewichite</td>
</tr>
<tr>
<td>Barite</td>
<td>Euchrozite</td>
<td>Jerrypilbite</td>
</tr>
<tr>
<td>Barium-pharmacosiderite</td>
<td>Eveite</td>
<td>Johannesite</td>
</tr>
<tr>
<td>Barylie</td>
<td>Fayalite</td>
<td>Johnbaumite</td>
</tr>
<tr>
<td>Barysilite</td>
<td>Feltnknechite</td>
<td>Junitoite</td>
</tr>
<tr>
<td>Basemanite</td>
<td>Ferrimolybdite</td>
<td>Kaulinite</td>
</tr>
<tr>
<td>Bastnaesite-group mineral</td>
<td>Ferristilpnomelane</td>
<td>Kntrollite</td>
</tr>
<tr>
<td>Baumhauerite</td>
<td>Ferroaxinite</td>
<td>Kittatinnyite</td>
</tr>
<tr>
<td>Bementite</td>
<td>Flinkite</td>
<td>Koettigite</td>
</tr>
<tr>
<td>Berthierite</td>
<td>Fluckite</td>
<td>Kolicite</td>
</tr>
<tr>
<td>Bianchite</td>
<td>Fluoborite</td>
<td>Kraismilite</td>
</tr>
<tr>
<td>Biotite</td>
<td>Fluorapatite</td>
<td>Kutnohorite</td>
</tr>
<tr>
<td>Birnessite</td>
<td>Fluorapophyllite</td>
<td>Larsonite</td>
</tr>
<tr>
<td>Bornite</td>
<td>Fluoropophyllite</td>
<td>Laumontite</td>
</tr>
<tr>
<td>Boswickite</td>
<td>Fluorite</td>
<td>Lawonbauerite</td>
</tr>
<tr>
<td>Brandite</td>
<td>Frankfurmitcinite</td>
<td>Lead</td>
</tr>
<tr>
<td>Breithauptite</td>
<td>Franklinlite</td>
<td>Legrandite</td>
</tr>
<tr>
<td>Brockantite</td>
<td>Franklinphilitc</td>
<td>Lennilenaepite</td>
</tr>
<tr>
<td>Brookite</td>
<td>Friedelite</td>
<td>Leucophenicite</td>
</tr>
<tr>
<td>Brucite</td>
<td>Gageite-1Tc</td>
<td>Linnarite</td>
</tr>
<tr>
<td>Bultfonteinite</td>
<td>Gageite-2M</td>
<td>Liroconite</td>
</tr>
<tr>
<td>Bustamite</td>
<td>Galinite</td>
<td>Lizardite</td>
</tr>
<tr>
<td>Cahmite</td>
<td>Galena</td>
<td>Loellingite</td>
</tr>
<tr>
<td>Calcite</td>
<td>Gammaalite</td>
<td>Loseyite</td>
</tr>
<tr>
<td>Canavesite</td>
<td>Ganophyllite</td>
<td>Magnesiohornblende</td>
</tr>
<tr>
<td>Carrollite</td>
<td>Genthelvite</td>
<td>Magnusioriebeckite</td>
</tr>
<tr>
<td>Caryopilite</td>
<td>Geradoffrite</td>
<td>Magnesium-chlorophenicite</td>
</tr>
<tr>
<td>Celestine</td>
<td>Gerstmannite</td>
<td>Magnetite</td>
</tr>
<tr>
<td>Celesian</td>
<td>Glaucocrhoite</td>
<td>Magnussonite</td>
</tr>
<tr>
<td>Ceruseite</td>
<td>Goethite</td>
<td>Malachite</td>
</tr>
<tr>
<td>Chabazite</td>
<td>Gold</td>
<td>Manganaxinite</td>
</tr>
<tr>
<td>Chalcocite</td>
<td>Goldmanite</td>
<td>Magenta</td>
</tr>
<tr>
<td>Chalcohophanite</td>
<td>Graphite</td>
<td>Mansfieldite</td>
</tr>
<tr>
<td>Chalcopyrite</td>
<td>Greenockite</td>
<td>Maricite</td>
</tr>
<tr>
<td>Chamosite</td>
<td>Grossular</td>
<td>Matschite</td>
</tr>
<tr>
<td>Charlesite</td>
<td>Groutrite</td>
<td>Mayenite</td>
</tr>
<tr>
<td>Chlorophoenicite</td>
<td></td>
<td>Mikanite</td>
</tr>
<tr>
<td>Chondrodite</td>
<td></td>
<td>Milesite</td>
</tr>
<tr>
<td>Chrysoocolla</td>
<td></td>
<td>Morellite</td>
</tr>
<tr>
<td>Mineral Name</td>
<td>Mineral Name</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Manganberzeliite</td>
<td>Safflorite</td>
<td></td>
</tr>
<tr>
<td>Manganese-hoernesite</td>
<td>Samfowlerite</td>
<td></td>
</tr>
<tr>
<td>Manganhumite</td>
<td>Sarkinite</td>
<td></td>
</tr>
<tr>
<td>Manganite</td>
<td>Sauconite</td>
<td></td>
</tr>
<tr>
<td>Manganoosite</td>
<td>Schallerite</td>
<td></td>
</tr>
<tr>
<td>Manganydrosmalite</td>
<td>Scheelite</td>
<td></td>
</tr>
<tr>
<td>Marcasite</td>
<td>Schorl</td>
<td></td>
</tr>
<tr>
<td>Margarite</td>
<td>Sclerite</td>
<td></td>
</tr>
<tr>
<td>Margarosanite</td>
<td>Scorodite</td>
<td></td>
</tr>
<tr>
<td>Marialite</td>
<td>Seligmanganite</td>
<td></td>
</tr>
<tr>
<td>Maratwite</td>
<td>Sepiolite</td>
<td></td>
</tr>
<tr>
<td>McAllisterite</td>
<td>Serpierite</td>
<td></td>
</tr>
<tr>
<td>Mogovnernite</td>
<td>Siderite</td>
<td></td>
</tr>
<tr>
<td>Meionite</td>
<td>Sillimanite</td>
<td></td>
</tr>
<tr>
<td>Melanterite*</td>
<td>Silver</td>
<td></td>
</tr>
<tr>
<td>Meta-ankoleite</td>
<td>Sjogrenite</td>
<td></td>
</tr>
<tr>
<td>Metaladellite</td>
<td>Skutterudite</td>
<td></td>
</tr>
<tr>
<td>Metalazerinite</td>
<td>Smithsonite</td>
<td></td>
</tr>
<tr>
<td>Microlime</td>
<td>Sonolite</td>
<td></td>
</tr>
<tr>
<td>Mimetite</td>
<td>Spangolite</td>
<td></td>
</tr>
<tr>
<td>Minehillsite</td>
<td>Spesartine</td>
<td></td>
</tr>
<tr>
<td>Molybdineweite-2H</td>
<td>Sphalerite</td>
<td></td>
</tr>
<tr>
<td>Monohydrocalcite</td>
<td>Spinel</td>
<td></td>
</tr>
<tr>
<td>Moorite</td>
<td>Starkeyite</td>
<td></td>
</tr>
<tr>
<td>Muscovite</td>
<td>Sterlinghillite</td>
<td></td>
</tr>
<tr>
<td>Nasonite</td>
<td>Stibnite</td>
<td></td>
</tr>
<tr>
<td>Natrolite</td>
<td>Stilbite</td>
<td></td>
</tr>
<tr>
<td>Nelenite</td>
<td>Stilpnromelane</td>
<td></td>
</tr>
<tr>
<td>Neotocite</td>
<td>Strontianite</td>
<td></td>
</tr>
<tr>
<td>Neashite</td>
<td>Sulfur</td>
<td></td>
</tr>
<tr>
<td>Newberryite</td>
<td>Sussexite</td>
<td></td>
</tr>
<tr>
<td>Nickeline</td>
<td>Svbnte</td>
<td></td>
</tr>
<tr>
<td>Nontronite</td>
<td>Synadelphite</td>
<td></td>
</tr>
<tr>
<td>Norbergite</td>
<td>Talc</td>
<td></td>
</tr>
<tr>
<td>Ogdenburgite</td>
<td>Tennantite</td>
<td></td>
</tr>
<tr>
<td>Ojuelaite</td>
<td>Tephroite</td>
<td></td>
</tr>
<tr>
<td>Orthochrysite</td>
<td>Tetrahedrite</td>
<td></td>
</tr>
<tr>
<td>Orthoclase</td>
<td>Thomsonite</td>
<td></td>
</tr>
<tr>
<td>Orthosperierite</td>
<td>Thorite</td>
<td></td>
</tr>
<tr>
<td>Otavite</td>
<td>Thorite</td>
<td></td>
</tr>
<tr>
<td>Ovelite-like mineral</td>
<td>Tilawite</td>
<td></td>
</tr>
<tr>
<td>Parabranditite</td>
<td>Tirodite</td>
<td></td>
</tr>
<tr>
<td>Pararammelbergite</td>
<td>Titanite</td>
<td></td>
</tr>
<tr>
<td>Parasymplesite</td>
<td>Todokosite</td>
<td></td>
</tr>
<tr>
<td>Pargasite</td>
<td>Torreyite</td>
<td></td>
</tr>
<tr>
<td>Pectolite</td>
<td>Tremolite</td>
<td></td>
</tr>
<tr>
<td>Pennantite</td>
<td>Turneaurite</td>
<td></td>
</tr>
<tr>
<td>Pennedunnite</td>
<td>Uraninite</td>
<td></td>
</tr>
<tr>
<td>Pharmacolite</td>
<td>Uranophane</td>
<td></td>
</tr>
<tr>
<td>Pharmacosiderite</td>
<td>Uranospinite</td>
<td></td>
</tr>
<tr>
<td>Phlogopite</td>
<td>Uvite</td>
<td></td>
</tr>
<tr>
<td>Picropharmacolite</td>
<td>Vesuvianite</td>
<td></td>
</tr>
<tr>
<td>Plemontite</td>
<td>Villyaelnite</td>
<td></td>
</tr>
<tr>
<td>Plmelite</td>
<td>Wallkillellellite</td>
<td></td>
</tr>
<tr>
<td>Powellite</td>
<td>Wawayandita</td>
<td></td>
</tr>
<tr>
<td>Prehnite</td>
<td>Wendwilsonite</td>
<td></td>
</tr>
<tr>
<td>Pumpellyite-(Mg)</td>
<td>Willemite</td>
<td></td>
</tr>
<tr>
<td>Pyrite</td>
<td>Wollastonite</td>
<td></td>
</tr>
<tr>
<td>Pyroaurite</td>
<td>Woodruffite</td>
<td></td>
</tr>
<tr>
<td>Pyrobelonite</td>
<td>Wulfenite</td>
<td></td>
</tr>
<tr>
<td>Pyrochorite</td>
<td>Wurtzite</td>
<td></td>
</tr>
<tr>
<td>Pyrophanite</td>
<td>Xonolite</td>
<td></td>
</tr>
<tr>
<td>Pyroxmanagite</td>
<td>Yeatmanite</td>
<td></td>
</tr>
<tr>
<td>Pyrrhotite</td>
<td>Yukonite</td>
<td></td>
</tr>
<tr>
<td>Quartz</td>
<td>Yeatmanite</td>
<td></td>
</tr>
<tr>
<td>Rammelebergite</td>
<td>Zinalsite</td>
<td></td>
</tr>
<tr>
<td>Realgar</td>
<td>Zincite</td>
<td></td>
</tr>
<tr>
<td>Retzian - (La)</td>
<td>Zinkenite</td>
<td></td>
</tr>
<tr>
<td>Retzian - (Nd)</td>
<td>Zircon</td>
<td></td>
</tr>
<tr>
<td>Rhodochromite</td>
<td>Znucalite</td>
<td></td>
</tr>
<tr>
<td>Rhodonite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richterite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roeblingite</td>
<td>* reported but not confirmed with certainty.</td>
<td></td>
</tr>
<tr>
<td>Romeite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosawite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roweite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rutile</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fluorescent Minerals of Franklin and Sterling Hill, N.J

A 1994 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
(BL green SW)
Barite: FL cream SW
(FL tan SW, green LW)
Barylite: FL violet SW
Conspicuous under iron arc
Basanite: FL, PH violet SW
Bustamite: FL red LW
Cahnite: FL cream SW
Calcite: FL red SW
Aragonite: FL, PH cream LW
(Cream SW)
Barite: FL cream SW
(Aragonite: FL red SW)
Barylite: FL violet SW
Conspicuous under iron arc
Bassanite: FL, PH violet SW
Bustamite: FL red LW
Cahnite: FL cream SW
Calcite: FL red SW
Aragonite: FL, PH cream LW
(BL green SW)
Barite: FL cream SW
(FL tan SW, green LW)
Barylite: FL violet SW
Conspicuous under iron arc
Bassanite: FL, PH violet SW
Bustamite: FL red LW
Cahnite: FL cream SW
Calcite: FL red SW
Aragonite: FL, PH cream LW
(BL green SW)
Barite: FL cream SW
(FL tan SW, green LW)
Barylite: FL violet SW
Conspicuous under iron arc
Bassanite: FL, PH violet SW
Bustamite: FL red LW
Cahnite: FL cream SW
Calcite: FL red SW
Aragonite: FL, PH cream LW
(BL green SW)
Barite: FL cream SW
(FL tan SW, green LW)
Barylite: FL violet SW
Conspicuous under iron arc
Bassanite: FL, PH violet SW
Bustamite: FL red LW
Cahnite: FL cream SW
Calcite: FL red SW
Sulphur: FL, PH cream SW
Antimony: FL yellow LW
Chabazite: FL green SW
Charlesite: FL pale blue SW, but coated with cream-FL gypsum
Chondrodite: FL yellow SW
Clinohedrite: FL orange-yellow SW
Corundum: FL deep red LW
Cuprite: FL orange-yellow SW w/brief orange-red PH
Dolomite: FL cream SW
Diopside: FL blue SW, cream LW
Dyopside: FL, PH blue SW, LW
Epsomite: FL cream LW
Esperite: FL lemon-yellow SW
Fluoborite: FL cream SW
Fluorapatite: FL orange or blue SW (FL “peach” SW)
Fluorophylite: FL, PH white SW
Fluorite: FL, PH blue-green SW, LW or FL violet LW
Guerinite: FL white SW
Gypsum: FL, pale blue or cream SW
Hardystonite: FL violet SW
Hedepath: FL, cream or orange SW
Hemimorphite: FL, PH white LW
(FL green SW)
Hodgkinsite: FL deep red LW
*Humite: FL weak pale-yellow SW
Hyalophane: FL red SW
Hydrocalcite: FL cream LW
Hydroxyapatite: FL, PH white SW
Hydrozincite: FL blue SW
Johnbaumlte: FL orange SW
Junitite: FL pale yellow LW
Magnesio-hornblende: FL pale greenish-blue SW
Manganaxinite: FL red SW
Margarite: FL blue SW
Margarosanite: FL blue & red SW
(Margarite: FL red & blue SW)
Mariellite: FL blue & red SW
(Mariellite: FL orange LW)
Mcalisterite: FL cream SW
Mclainite: FL yellow SW, pink LW
Melineite: FL pinkish-red SW (FL pink, orange, yellow etc.)
Meso-ankoleite: FL green SW
Metalochlorite: FL green SW
Microcline: FL blue or red SW
Minerite: FL blue SW
Monohydrocalcite: FL green SW
Nasonite: FL pale yellow SW
Newberryite: FL cream SW
Norbergite: FL yellow SW
Oyelite-like mineral: FL violet & white SW
Pargasite: FL greenish-blue SW
Pectolite: FL, PH orange SW
Phlogopite: FL yellow SW
Picropharmacolite: FL white LW
Powellite: FL yellow SW
Prehnite: FL pinkish orange SW
Quartz: yellow or green SW
Roebingite: FL red w/red-orange PH SW
*Samfowlerite: weak red SW
Smithsonite: FL, PH white SW
Sphalerite: FL, PH LW orange, blue, yellow-orange or orange-yellow
Svabite: FL orange SW
Talc: FL cream LW
Thomsonite: FL cream SW
Tilasite: FL yellow SW
Titanite: FL yellow-orange SW
Tremolite: FL blue SW
(FL yellow LW)
Turnaeureite: FL orange SW
Uranospinite: FL green SW
Uvite: FL yellow SW
Willemite: FL, PH green SW, Also FL, PH yellow, greenish-yellow, orange.
Wollastonite: FL, PH orange to yellow SW
Xonotlite: FL violet SW
Zincite: FL yellow LW
Zircon: FL orange SW
Znalcite: FL green SW

*added to list
<table>
<thead>
<tr>
<th>MINERALS UNIQUE TO FRANKLIN AND STERLING HILL</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOSTWICKITE: CaMn$^{3+}$Si$_3$O$_4$.7H$_2$O</td>
</tr>
<tr>
<td>CHARLESITE: Ca$_4$(Al, Si)$_2$(SO$_4$)$_2$[B (OH)$_4$]$<em>3$(OH)$</em>{12}$.26H$_2$O</td>
</tr>
<tr>
<td>CHLOROPHENOENICITE: Mn$_3$Zn$_3$(OH)$_4$[As$_3$.5H$_2$.5(O, OH)$_3$]$_2$</td>
</tr>
<tr>
<td>CIANCIULLITE: Mn(Mg, Mn)$_3$Zn$_2$(OH)$_3$.2.4H$_2$O</td>
</tr>
<tr>
<td>FRANKLINFURNACEITE: Ca$_2$Fe$^{3+}$Mn$^{2+}$Mn$^{2+}$Zn$_2$Si$_2$O$_6$(OH)$_5$</td>
</tr>
<tr>
<td>FRANKLINPHILITE: K$_2$Mn$_4$(Si, Al)$<em>2$(O, OH)$</em>{12}$ .3H$_2$O</td>
</tr>
<tr>
<td>GERSTMANNITE: (Mg, Mn)$_3$ZnSiO$_4$(OH)$_3$</td>
</tr>
<tr>
<td>HARDYSTONITE: Ca$_2$ZnSi$_2$O$_6$</td>
</tr>
<tr>
<td>HAUCKITE: (Mn, Mg)$<em>{24}$Zn$</em>{14}$Fe$^{3+}$$(SO_4)_4$(CO$_3$)$<em>2$(OH)$</em>{41}$</td>
</tr>
<tr>
<td>HENDRICKSITE: K(Zn, Mg)$_3$Si$<em>3$AlO$</em>{16}$(OH)$_2$</td>
</tr>
<tr>
<td>HODGKINSONITE: Zn$_2$Mn(SiO$_4$)(OH)$_2$</td>
</tr>
<tr>
<td>HOLDENITE: (Mn, Mg)$<em>{24}$Zn$</em>{14}$[OH]$(AsO_3)_2$(SiO$_4$)$_2$</td>
</tr>
<tr>
<td>JAROSEWICHITE: Mn$_3$Mn$^{2+}$$(AsO_3)$(OH)$_3$</td>
</tr>
<tr>
<td>JOHNBAUMITE: Ca$_4$(AsO$_4$)$_2$(OH)$_3$</td>
</tr>
<tr>
<td>KITTATINNYITE: Ca$_4$Mn$_3$Mn$^{2+}$Si$_2$O$_6$(OH)$_3$.18H$_2$O</td>
</tr>
<tr>
<td>KOLICITE: Mn$_2$Zn$_4$(AsO$_4$)$_2$(SiO$_4$)$_2$(OH)$_3$</td>
</tr>
<tr>
<td>KRAISSLITE: Fe$^{3+}$Mg$_3$Mn$_3$Zn$_4$(AsO$_4$)$_4$(AsO$_3$)$_4$(SiO$_4$)$<em>2$(OH)$</em>{35}$</td>
</tr>
<tr>
<td>LAWSONBAUERITE: (Mn, Mg)$_3$Zn$_4$(SO$_4$)$_2$(OH)$_3$.8H$_2$O</td>
</tr>
<tr>
<td>LENNILENAPEITE: K$_4$(Mg, Mn, Zn, Fe)$_2$(Si, Al)$<em>3$(O, OH)$</em>{31}$.16H$_2$O</td>
</tr>
<tr>
<td>MAGNESIUM-CHLOROPHENOENICITE: (Mg, Mn)$_3$Zn$_3$(As$_3$.5H$_2$.5(O, OH)$_3$)$_2$</td>
</tr>
<tr>
<td>MCCOVERNITE: (Mg, Mn, Zn)$<em>{27}$As$</em>{18}$.12Si$<em>3$O$</em>{45}$(OH)$_{25}$</td>
</tr>
<tr>
<td>MINEHILLITE: K$<em>3$Ca$</em>{23}$[Zn$<em>4$Al$</em>{13}$Si$<em>3$O$</em>{42}$(OH)$<em>4$] .(OH)$</em>{12}$</td>
</tr>
<tr>
<td>MOOREITE: Mg$_3$Zn$_4$(SO$_4$)$_2$(OH)$_3$.8H$_2$O</td>
</tr>
<tr>
<td>NELENITE: Mn$<em>2$Si$<em>3$O$</em>{19}$(OH)$</em>{14}$[As$_3$.5O$_6$(OH)$_3$]</td>
</tr>
<tr>
<td>PARABRANDTITE: Ca$_4$Mg(AsO$_4$)$_2$.2H$_2$O</td>
</tr>
<tr>
<td>PETEDUNITE: Ca$_2$ZnSiO$_4$</td>
</tr>
<tr>
<td>RETZIAN - (La): Mn$_2$La(AsO$_4$) .(OH)$_4$</td>
</tr>
<tr>
<td>RETZIAN - (Nd): Mn$_2$Nd(AsO$_4$) .(OH)$_3$</td>
</tr>
<tr>
<td>SAMFOWLERITE: Ca$_4$Mn$_3$Zn$_2$(Zn, Be)$_2$Be$_2$(SiO$_4$)$_4$(Si$_2$O$_7$) .(OH, F)$_6$</td>
</tr>
<tr>
<td>SCARITE: (Zn, Mn, Mg)$_3$Zn$_2$(CO$_3$)$<em>2$(OH)$</em>{10}$</td>
</tr>
<tr>
<td>STERLINGHILLITE: Mn$_3$(AsO$_4$)$_2$.4H$_2$O</td>
</tr>
<tr>
<td>TORREYITE: (Mg, Mn)$_3$Zn$_4$(SO$_4$)$_2$(OH)$_2$.8H$_2$O</td>
</tr>
<tr>
<td>WALLKILLDELLITE: Ca$<em>4$Mn$^{2+}$As$^{2+}$O$</em>{13}$(OH)$_4$.18H$_2$O</td>
</tr>
<tr>
<td>WAWAYANDAITE: Ca$_4$Mn$_3$Be$<em>2$Si$<em>2$O$</em>{46}$(OH, Cl)$</em>{30}$</td>
</tr>
<tr>
<td>YEATMANITE: [Mn$_4$Sb$_2$] [Mn$_2$Zn$_2$Si$<em>4$]O$</em>{18}$</td>
</tr>
</tbody>
</table>
S.T.D. MINERAL CO.
22 Spring Hill Road
Hyde Park, MA 02136-4013

DETRIN MINERALS
145-62 7th AVENUE
WHITESTONE, N. Y. 11357
718-886-3232
THE MINERAL CABINET

P.O. BOX 814
NEW PROVIDENCE, N.J. 07974

EXCALIBER MINERAL CO.

1000 NORTH DIVISION STREET

PEAKSKILL, N. Y. 10566
MEMORIUM

Since he loved and collected minerals from Franklin–Ogdensburg
On this special weekend we remember
HOWARD BELSKY
(1958–1987)

CHARLOTTE & MEL BELSKY

HOWARD MINERALS
DAVID M. CRAWFORD
Fine Mineral Specimens
Purveyor of Fine Minerals Since 1968

1308 Halsted Rd.
Rockford, IL 61103
By Appointment
(815) 637-6720

BOOTH #7

Ring Sizing - Gem Stone Set

The Jewelry Depot
14Kt Gold & Silver
Finished Jewelry - Mounts & Findings
Precious & Semi-Precious Stones

P.O. Box 512
Donna & Jerry
Northfield, Ohio 44067
(216) 467-6241
Fowler's Wire Wrapping
P.O. Box 199
Goochland, VA 23063

Mineral Dealer
AKE ANDERSON

31 Prospect Street
Huntington, New York 11743
Our finest minerals on full color professional video. Top quality collector display specimens priced from $25 to $5,000, Miniature to lg. Cabinet. Relax and enjoy a "Museum" of minerals on your own TV... All of them for sale!

Send $7.50 ($5.00 tape deposit + $2.50 postage) and we'll refund the $5.00 when tape is returned.
BOOTH #12

The Gemmery of Palm Coast

JOHN AND JULIANNA WITHEY

25 Lansdowne Lane • Palm Coast, FL 32137
(904) 445-9030

BOOTH #13

Amazon Imports

P.O. Box 58
Williston, New York 11596
GILMAN'S
"AT THE CAVE"
Durham St. P.O. Box M
Hellertown, Pa. 18055-0220
YOUR COMPLETE LAPIDARY SUPPLY HOUSE
Phone 215/838-8767 Open every day 9 a.m. to 8:00 p.m.

BOOTH #14

Martin's Minerals
P.O. Box 160
Highspire, PA 17034

BOOTH #15
Aurora Mineral Corp.
16 Niagara Avenue
Freeport, New York 11520

The Rocksmiths
P.O. Box 157
Tombstone, Arizona 85638
Willis' Earth Treasures

Fine Mineral Specimens - Jewelry

Dick & Joyce Willis
(201) 859-0643
116 Prospect St.
Stewartsville, NJ 08886

J & P Minerals

P.O. Box 846
Germantown, MD 20874
P & H FLUORESCENT MINERALS
37F Deerwood Manor - Norwalk, CT 06851
(203)849-3366 - FAX (203)849-3243

WHAT IS P & H FLUORESCENT MINERALS ABOUT:

P & H Fluorescent Minerals is dedicated to bringing the collector a selection of fine quality unique and unusual fluorescent minerals. We have worked very hard to establish reliable sources of these unusual specimens, many from Canada, England, Greenland, and the United States, and have visited many of our sources, allowing us to choose the best specimens available. 

Herschel L. Ward
Owner

FLUORESCENT MINERALS
From Around The World

MINERAL VIDEO

See our finest minerals on a full color professional video catalog. Top quality collector display specimens priced from $25 to $10,000, thumbnail to large cabinet sizes. Relax and enjoy a “museum” of minerals on your own TV – all of them for sale!

Send $7.50 for our current video ($5.00 refundable tape deposit + $2.50 postage) and treat yourself to over one hour of ALL NEW specimens.

Please call for a visit to our shop, The Treasury Room, with over 500 fine minerals on display.

LOOKING FOR SOMETHING SPECIAL? Use our photo service. Free Color Photos of any specimen, in the mail to you within 24 hours!

Stuart & Donna Wilensky
132 Sullivan St., PO Box 386
Wurtsboro, NY 12790
(914) 888-4411 (Shop) (914) 695-1550 (Home)
(914) 888-2889 (Fax)
Please patronize our advertisers...

We appreciate their support!

(201) 827-2627

BUY - SELL

Bob's Collectables

BASEBALL CARDS
COMICS - ADV. GAMING
SPECIALIZING IN TOBACCO CARDS

99 RT. 23 NORTH
HAMBURG, N.J.

M-W-F 12-8:30
SAT-SUN 9-5
OR BY APPOINTMENT

Littell's

TV and
APPLIANCE
CENTER

100 Route 23
Franklin, N.J. 07416
827-8200

61 Sparta Avenue
Sparta, N.J. 07871
729-3141

A Complete Family Bookstore
Wide Selection of Books on Gems & Minerals

FRANKLIN BOOKSHOP
284 Highway 23
Franklin, NJ 07416

(201) 827-7243

PAM LAUBENTHAL, Owner
WHEN YOU THINK OF QUALITY, THINK OF UV SYSTEMS

UV SYSTEMS provides quality hardware and services to fluorescent mineral collectors and mineral museums. Listed below are our most popular products.

* Short Wave Replacement Filters. Bring back the richness of the inherent color in your fluorescent minerals with a new SW filter. We stock exclusively Hoya Optics U-325C filters, rated the best by the 1990 Journal of the Fluorescent Mineral Society. Sizes to fit virtually all makes/models of UV lights.

* Replacement UV Lamps. Because SW UV lamps (also called bulbs or tubes) solarize, the amount of transmitted UV light decreases over time. See what you've been missing with a replacement SW lamp. We provide replacement SW (germicidal) and LW (blacklight) lamps.

* Clear UV Goggles. Protect your eyes. These goggles will do it by absorbing all UV light while transmitting all the visible fluorescent colors.

* Custom Mineral Labels. Give your mineral display a professional look with these laser-printed, affordable labels. Both fluorescent and non-fluorescent styles are available.

* UV Radiometer Rental. Determine exactly the condition of your SW filters, SW lamps and LW lamps. This is the most economical - and reliable - way to do it.

For more information, call, write or FAX

UV SYSTEMS
Don Newsome, President
16605 127th Ave. S.E.
Renton, WA 98058-5549

Phone (206) 271-8711 or FAX (206) 228-9988
APPALACHIAN MOTEL

ROUTE 94
VERNON, N.J.
(201) 764 6070

QUALITY ACCOMMODATIONS
FOR FAMILY AND BUSINESS

LOCATED IN
THE CENTER OF
SCENIC SUSSEX COUNTY'S
FINEST ATTRACTIONS

94 MOTOR LODGE

ROUTE #94
MCAFEE, N.J.
(201) 827 4806

QUALITY ACCOMMODATIONS
FOR FAMILY AND BUSINESS

LOCATED IN
THE CENTER OF
SCENIC SUSSEX COUNTY'S
FINEST ATTRACTIONS
**JOLLY PIZZA**

**FULL VARIETY MENU - FULL LIQUOR BAR**

Open
Mon. - Sat.: 11 AM - 11 PM
Sun: Noon - 11 PM

**ALL MAJOR CREDIT CARDS ACCEPTED**
CONVENIENT - ACROSS FROM THE ARMORY

27 ROUTE 23, FRANKLIN, NJ  (201) 827-6565

---

**LIVE ENTERTAINMENT**
Friday & Saturday Eve.
OPEN MIKE
Sun. Eve.
KARAOKE with
JO JO RUSSEL

**LUNCH SPECIAL**
Soup, Sandwich, Coffee or Tea
$3.75

**SOME SPECIALTIES OF THE HOUSE**
• Roast Duck
• Seafood Delite
• Scallops Mediterranean
• Chef’s Dinner

**PRIME RIB SPECIAL**
$9.95
Thursday thru Monday incls... Salad, Baked Potato & Loaf of Fresh Bread.

COME DINE & DANCE IN THE EXTENSION ROOM
FRIDAY & SATURDAY EVENINGS
SEPARATE SALAD BAR
ALSO AVAILABLE FOR BANQUETS, PARTIES AND MEETINGS

MEMBER WALKILL VALLEY CHAMBER OF COMMERCE
Plenty of parking available after 6 PM
At K & K Parking Lots Next to Restaurant

---

We Are Looking Forward to Seeing You At The

**FRANKLIN DINER**

JACK and JOYCE CARROLL

ROUTE 23  FRANKLIN, N. J.

---

Member Walkill Valley Chamber of Commerce
Plenty of parking available after 6 PM
At K & K Parking Lots Next to Restaurant

---

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

Store (201) 827-9110
Home (201) 827-1785
Fax (201) 827-2765
346 Main St., Rt. 517
Ogdensburg, NJ 07439

(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

Sentry Hardware
180 Rt. 23, Franklin
827-9790

Lawn & Garden Equipment — Parts & Service Dept.
Hardware — Pet Feed, Seed, & Needs
Cook & Dunn Paint, Storage Sheds

Meeting address:
Glendale Federal Bank
722 East Colorado Blvd.
Pasadena, CA (park in rear)
7:30 pm 3rd Tues. each month

Fluorescent Mineral Society
Mailing address: (1992)
Dr. Rod Burroughs, President
Fluorescent Mineral Society
P. O. Box 2694
Sepulveda CA 91343 U.S.A.

Telephones:
Bus: 818-786-4885
Res: (818) 343-6837

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

THE FRANKLIN MINERAL MUSEUM

Expresses its thanks to the Mineral Show Exhibitors, Dealers, and Advertisers and to all, who through their dedication have contributed their time and talents to make the Mineral Show a great success.
Bank Forms • Blue-Prints • Booklets • Brochures • Business Cards • Calendars • Catalogs • Coupons • Computer Forms • Daily UPS • Pads

FAST, QUALITY PRINTING at LOW PRICES

HIGH QUALITY OFFSET • HIGH VOLUME XEROX • TYPESETTING • IN-HOUSE THERMOGRAPHY • LAMINATING • QUICK SIGNS • LETTER PRESS • COMPLETE BINDERY • OVERSIZED PRINTS

WHILE-U-WAIT SERVICES

Associated Litho

"SUSSEX COUNTY’S LARGEST COMMERCIAL QUICK PRINTER" established 1944

19 WOODSIDE AVENUE, NEWTON, NEW JERSEY 07860
(201) 383-1740 • FAX (201) 383-9452

HOURS: Monday - Friday 8:30 A.M. to 5:00 P.M. • Saturday By Appointment Only

#4 Color Process
• Full Color Copies
• High Volume Copies
• Massive Size Copies
• to 36 x 60

CHECKS
• One Write-Systems
• Super Bills • HFCA Forms
• Business Forms
• Compatible Replacement
• Forms To Fit Most Systems

QUICK SIGN SERVICE
• Low Rates
• Aluminum • Banners
• Wood • Magnets • Engraved
• Side Cards
• Vinyl Letters
• Do-It-Yourself Sign Kits

EXCLUSIVE SUSSEX CO.
• COMPLETE COPIER 
• FACSIMILE LINES
• Labels • Laminations • Newsletters • Magnetic Signs • Letterheads • Tickets • Wedding Invitations • Birth Announcements • Flyers • Posters

CHECKS
• One Write-Systems
• Super Bills • HFCA Forms
• Business Forms
• Compatible Replacement
• Forms To Fit Most Systems

QUICK SIGN SERVICE
• Low Rates
• Aluminum • Banners
• Wood • Magnets • Engraved
• Side Cards
• Vinyl Letters
• Do-It-Yourself Sign Kits

EXCLUSIVE SUSSEX CO.
• COMPLETE COPIER
• FACSIMILE LINES
• Labels • Laminations • Newsletters • Magnetic Signs • Letterheads • Tickets • Wedding Invitations • Birth Announcements • Flyers • Posters

BOOSTERS

JACK BAUM
AUGUSTA BAUM
HERB YEATES
MARIA YEATES
FRANK TOBEY
EDWARD WILK
BILL KROTH
JOE CILEN
LEE LOWELL
MIRIAM LOWELL
ELAINE SOLE
WARREN LANGILL
ANNE M. WRONKA
DICK & ELNA HAUCK
RHEA HAUCK

STEVE MISIUR
RON DE BLOIS
GEORGE ELLING
PHIL BETANCOURT
LARRY KENNEDY
STEVEN M. KUITEMS
JOHN SANFACON
JOSEPH KAISER
TEMA HECHT
RICHARD BOSTWICK
ED LETSCHER
BILL WELSH
MARY WELSH
DAN MIKLETZ

25

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, www.FOMSNJ.org
Annual Franklin - Sterling Hill Mineral Show

EXHIBITORS

JOHN L. BAUM
DR. PHILIP BETANCOURT
ROBERT BOYMISTRUK
JAMES CHENARD
PETER CHIN
JOHN CIANCIULLI
JOE CILEN
JOHN EBNER
GEORGE ELLING
RICHARD & ELNA HAUCK
GARY GRENIER
ROBERT HAUCK
JOHN KOLIC
BILL KROTH
DR. STEVEN KUIITEMS
CHESTER & MARY BRIDGET LEMANSKI
LEE LOWELL
PETE MACKEY
DR. WARREN MILLER
CLAUDE POLI
STEVE SANFORD
CHARLES WARD
HERSCHEL WARD
ED WILK
JOHN ZIDEK

INSTITUTIONS

HARVARD UNIVERSITY GEOLOGICAL MUSEUM
RUTGERS UNIVERSITY GEOLOGICAL MUSEUM
STERLING HILL MINING MUSEUM
FRANKLIN MINERAL MUSEUM INC.

Special thanks to all exhibitors, the Franklin - Ogdensburg Mineralogical Society, and to the Staff and Board of Trustees of the Franklin Mineral Museum. Your efforts add to the success of the Franklin - Sterling Gem and Mineral Show and perpetuation of the Franklin Mineral Museum.

John Cianciulli
EXHIBIT COORDINATOR
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 was dependent 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. Only the income from the Endowment Fund is used to operate the museum. The principal of the Endowment Fund is restructured from any distribution to museum support or expansions.

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

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.
THE SIXTEENTH ANNUAL F.O.M.S. DINNER
AND

AUCTION

SEPTEMBER 24, 1994

THE PLACE - THE LYCEUM HALL, THE IMMACULATE CONCEPTION CHURCH,
75 CHURCH STREET, FRANKLIN, N.J.. ABOUT 3 MINEUTES BY AUTO FROM
THE FRANKLIN ELEMENTARY SCHOOL, THE SITE OF THE 38th ANNUAL
FRANKLIN - STERLING GEM AND MINERAL EXHIBIT.

THE TIME - SOCIAL HOUR BEGINS AT 6:30 p.m.; DINNER BEGINS AT 7:00 p.m.

SPEAKER- DR. JOSEPH A. MANDARINO CURATOR OF MINERALOGY AT THE ROYAL
ONTARIO MUSEUM IN TORONTO, ONTARIO CANADA.
"COMMISSION ON NEW MINERALS AND MINERAL NAMES (CNMMN)
OF THE INTERNATIONAL MINERALOGICAL ASSOCIATION"

ABOUT THE SPEAKER

DR. MANDARINO WILL BE FINISHING HIS TWELTH YEAR AS CHAIRMAN OF THE
COMMISSION ON NEW MINERALS AND MINERAL NAMES AT THE END OF DECEMBER
1994. HIS CAREER BEGAN IN THE SUMMER OF 1949 AS AN ASSISTANT GEOLOGIST,
MICHIGAN COLLEGE OF MINING AND TECHNOLOGY, HOUGHTON, MICHIGAN. SINCE
THAT TIME HE HAS HELD FIFTEEN DIFFERENT POSITIONS (MOSTLY IN THE FIELD OF
MINERALOGY) BEFORE HIS PRESENT POSITION AS CURATOR OF MINERALOGY AT THE
ROYAL ONTARIO MUSEUM. DR. MANDARINO HAS 67 PAPERS AND FOUR BOOKS TO HIS
CREDIT AND HAS RECEIVED NO LESS THAN TEN HONOURS AND AWARDS FROM HIS
PEERS. HE IS TRULY ONE OF THE WORLD'S GREAT MINERALOGISTS!

TICKETS ARE $15.00 EACH
Everyone Needs SIGNS!

- Whatever your needs—Office Buildings, Banks, Hospitals, Schools . . .
- Inside or out Banners, Vehicle Lettering, Site Signs, Store Windows! . . .

CALL US TODAY OR SAVE US FOR TOMORROW
Trail Starters

Palo Dore $6.25
cornchips, re-fried beans, cheese, peppers, sour cream
Tater Skins $3.95
potato, sour cream, chives.
Mozzarella Sticks $4.95
battered with tomato sauce

Stuffed Jalapenos $5.25
jalapenos stuffed with cheddar, deep fried & served with sauce for dipping
Frontier Onions $4.25
over-sized onion cut like a cactus flower, better dipped and deep fried, served with a sauce for dipping

Buffalo Chicken Wings $4.75
served with celery sticks & blue cheese

On the Side of the Trail

Fresh Stir Fried Veggies $3.95
broccoli, cauliflower, carrots, onions, peppers & seasonings

Steak Fries $1.95
with or without gravy

Soup of the Day $2.25
served with crackers

Beer Battered Onion Rings $2.95

House Salad $2.25
served with crackers

Between the Hooves

All sandwiches served with homemade chips

Homestead Burger $4.50
beacon, onions, mushrooms, cheese
Cheeseburger $3.75
choice of swiss, cheddar, provolone, american
Max Burger $3.50
1/2 lbs. nothin' but beef
Texas Longhorn $3.25
hot dog, cheese, potato, pepper, onions, tomato

The Open Range $4.50
slices of juicy roast beef, mushrooms & gravy over toast

Branding Iron $3.75
sweetened Virginia ham sauteed in honey, dijon & spice mustard
The Gobbler $3.75
fresh roasted turkey with your choice of fixins

Bowl O' Beans $1.95
our own Bar-B-Q baked beans

Beer Battered Fish Fillet $4.50
served over a toasted bun with special house tartar

The Alamo $4.50
roast beef, peppers, onions, cheese
The Duke $3.75
grilled sixer ham & cheese

All But The Hide And Horns

Dinners below served with cup of soup or salad.
Choice of baked, oven browned or french fried potato or rice, and bread

Homestead Burger

The Colt $9.95
for a smaller appetite our special
Cattle Rustler $13.95
24 ounces of mouthwatering Prime steak

The Six Shooter Supreme $12.95
Atlantic flounder fillets baked with seafood stuffing

Prairie Chicken $9.95
marinated bonless breast of chicken served over fresh greens with a warm bacon vinaigrette dressing

The Sadder* Supreme $12.95
The Six Shooter

The Alamo $4.50
roast beef, peppers, onions, cheese

Rodeo Chicken $11.95
sauteed boneless breast of chicken saddledd up with mozzarella, prosciutto, tomato & mushrooms in a cream sherry

Stir Fried Fresh Vegetable Platter $7.95
platter of seasonal vegetables stir fried with seasonings

Stir Fried Fresh Vegetable Platter $7.95
platter of seasonal vegetables stir fried with seasonings

Chili 'n Chips $5.25
homemade chili topped with green onions, chopped tomato, sour cream, cheddar & chips

Mozzarella Sticks $4.95
battered with tomato sauce

On the Side of the Trail

Fresh Stir Fried Veggies $3.95
broccoli, cauliflower, carrots, onions, peppers & seasonings

Steak Fries $1.95
with or without gravy

Soup of the Day $2.25
served with crackers

Beer Battered Onion Rings $2.95

House Salad $2.25
served with crackers

Between the Hooves

All sandwiches served with homemade chips

Homestead Burger $4.50
beacon, onions, mushrooms, cheese
Cheeseburger $3.75
choice of swiss, cheddar, provolone, american
Max Burger $3.50
1/2 lbs. nothin' but beef
Texas Longhorn $3.25
hot dog, cheese, potato, pepper, onions, tomato

The Open Range $4.50
slices of juicy roast beef, mushrooms & gravy over toast

Branding Iron $3.75
sweetened Virginia ham sauteed in honey, dijon & spice mustard
The Gobbler $3.75
fresh roasted turkey with your choice of fixins

Bowl O' Beans $1.95
our own Bar-B-Q baked beans

Beer Battered Fish Fillet $4.50
served over a toasted bun with special house tartar

The Alamo $4.50
roast beef, peppers, onions, cheese
The Duke $3.75
grilled sixer ham & cheese

All But The Hide And Horns

Dinners below served with cup of soup or salad.
Choice of baked, oven browned or french fried potato or rice, and bread

Homestead Burger

The Colt $9.95
for a smaller appetite our special
Cattle Rustler $13.95
24 ounces of mouthwatering Prime steak

The Six Shooter Supreme $12.95
Atlantic flounder fillets baked with seafood stuffing

Prairie Chicken $9.95
marinated bonless breast of chicken served over fresh greens with a warm bacon vinaigrette dressing

Scan courtesy of the Franklin-Ogdensburg Mineralogical Society, www.FOMSNJ.org
FRANKLIN MINERAL MUSEUM MEMBERSHIP

CATEGORIES OF MEMBERSHIP:

1) ANNUAL INDIVIDUAL - $15.00
2) LIFE MEMBERSHIP - $250.00
3) ANNUAL FAMILY - $25.00
4) CORPORATE - $1,000.00
5) SUSTAINING - SIGNIFICANT CONTRIBUTIONS MONEY, MATERIAL OR SERVICES IN $5,000.00 RANGE.

PRIVILEGES OF MEMBERSHIPS

1) ANNUAL INDIVIDUAL - MUSEUM NEWSLETTER (IF PUBLISHED), 5 FREE MUSEUM ONLY VISITS, PRIVILEGE TO ATTEND FUNCTIONS OR MEETINGS OF THE MUSEUM ASSOCIATION.

2) ANNUAL FAMILY - SAME AS INDIVIDUAL BUT FOR ALL IMMEDIATE FAMILY MEMBERS.

3) LIFE - ALL OF THE ABOVE; NAME ON A PLAQUE; A CERTIFICATE; LAMINATED GOLD MEMBERSHIP CARD, UNLIMITED MUSEUM ADMISSIONS FOR GOLD CARD HOLDER.

4) CORPORATE - NAME ON A PLAQUE, LISTING OF CORPORATE OFFICERS AND OR GOVERNING BODY OF PEOPLE AUTHORIZED FOR MEMBERSHIP PRIVILEGES.

5) SUSTAINING - PRIVILEGES OF LIFE MEMBER PLUS RECOGNITION AS DEEMED APPROPRIATE BY THE MUSEUM BOARD OF TRUSTEES.
THE FRANKLIN MINERAL MUSEUM
and MINE REPLICA

See the World Famous Franklin Minerals, Mining History, Fluorescent Display and a true replica of the mining operations hundreds of feet below the surface of the Earth.

GREATER THAN EVER!
Recent additions to the displays are the Wilfred Welsh collections of worldwide minerals and rocks, fossils and Native American relics. These instructive exhibits represent a lifetime of selection by a dedicated educator and are housed in rooms designed expressly for their display.

SALES AREA: Mineral Lights, Specimens, Souvenirs and Jewelry available.

NEW OPERATING SCHEDULE

OPEN 7 DAYS A WEEK
MON. THRU SAT. 10:00 a.m. TO 4:00 p.m.
SUNDAY 12:30 TO 4:30

MUSEUM OPENS MARCH 1 AND CLOSES DECEMBER 1
SPECIAL GROUP OFF SEASON RESERVATIONS ARE AVAILABLE

Gifts and donations to the Museum are tax deductible.

6B Evans Street, Box 54, Franklin, N. J. 07416
(201) 827-3481