The Ponderosa mine is now producing commercial quantities of the gem-quality labradorite feldspar known as sunstone. This gem material exhibits unique optical and physical properties that include a wide range of saturated body colors, aventurescence, and strong pleochroism. The feldspar is An$_{70}$ labradorite, a high calcic plagioclase; the aventurescence-causing inclusions have been identified as pure native copper. Micoprobe analyses conducted on colorless, red, and green samples did not reveal any obvious causative mechanism for the exhibited colors, although ongoing research is investigating intervalence charge transfer, possibly involving colloidal copper. Gemological identification involves the use of R.I., S.G., and microscopy. Locality determination (Oregon) is based on the copper inclusions and a distinct pleochroism.

**SUNSTONE LABRADORITE FROM THE PONDEROSA MINE, OREGON**

By Christopher L. Johnston, Mickey E. Gunter, and Charles R. Knowles

In 1985, the Oregon legislature named the gem variety of labradorite called sunstone as the state gem. Currently, there are two known (and one reported) deposits of this gem mineral in Oregon: the initial discovery 33 km north of Plush in Lake County, south-central Oregon, which has been alternately referred to as the Plush, Lakeview, Rabbit Hills, or Rabbit Basin location; a small deposit reported near the White Horse Ranch in southeastern Harney County, in south-central Oregon; and the Ponderosa mine, in northwestern Harney County. The geology and mineralogy of the Plush deposit have been reported in varying detail by a number of researchers (Powers, 1932; Stewart et al., 1966; Peterson, 1972; Pough, 1983; and Hofmeister and Rossman, 1985).

The Ponderosa deposit was discovered in the summer of 1980, when a logging operation cut through the area. Lode claims were staked and pick-and-shovel mining activities began that summer. Mining activity has accelerated since then, and heavy equipment has been added to refine the extraction process. To date, 400 kg of gem-quality rough sunstone have been removed from the Ponderosa mine, 140 kg in 1991 alone. As a result, Ponderosa mine sunstone – in a variety of colors – has begun to find its way into the general gem and jewelry market (figures 1 and 2).

![Figure 1. Gem-quality sunstone labradorite occurs at the Ponderosa mine, Oregon, in a broad range of colors, from pale yellow through pale pink to dark orange and even a deep red. The rarest material is green. These stones average 0.40 ct. Photo © Tino Hammid.](image)
Extensive study of the Ponderosa mine sunstone labradorite has revealed a number of distinctive characteristics, including aventurescence and pleochroism, as well as provided information to help determine the cause of the different colors. This sunstone can be readily identified on the basis of its gemological properties.

LOCATION AND ACCESS
The Ponderosa mine is located in northwestern Harney County, approximately 330 km (220 mi.) west of Boise, Idaho, 255 km southeast of Bend, Oregon, and approximately 60 km N10°W of Hines, Oregon, in the Ochoco National Forest (figure 3). Access to this commercial gem-mining operation is restricted.

GEOLOGY AND OCCURRENCE
The labradorite occurs in small, localized, weathered basalt flow that is part of a classic volcanic highland typified by shield volcanos, cinder cones, large bodies of ashfall tuffs, regionally extensive basalt flows of varying thicknesses, and locally extensive red cinder beds. The terrain near the mine consists of gently undulating hills covered with ponderosa pines interspersed with large flat meadows.
The Ponderosa mine is located at the 1,753 m level on the southeastern flank of Donnelly Butte, the summit of which is the highest local elevation, at 1,856 m. The geology and geothermal resources of the south half of the Burns 15-minute Quadrangle mapped by Brown et al. (1981) did not include the area of the Ponderosa mine, so its relationship to the regional geology is still largely unknown.

Locally, there are four basalt flows and one welded tuff exposed in section at Donnelly Butte. For the purpose of this article, the five rock groups exposed at Donnelly Butte have been information designated basalts a, b, c, d, and tuff 1. Basalt a is exposed in the meadow at the base of Donnelly Butte, flow d is in contact with Tuff 1 approximately two-thirds of the way up Donnelly Butte, and tuff 1 forms a cap at least 100 m thick on the upper flanks and summit of the butte. The contacts between the four flows are characterized by the scoria on top of each flow and by intraflow lithogy. (Scoria is a volcanic slag or pyroclastic ejecta, partly crystalline and partly glassy, that forms as the molten rock degases and creates a froth.) Basalt b is so far the only flow at the Ponderosa mine that contains large gem labradorite phenocrysts.

There are only minor physical and chemical differences between basalts a, b, c, and d, other than alteration and weathering effects. Flow b is thicker (25-30 m) than the other three flows (15-20 m each) and has a more scoriaceous and porphyritic character. Field studies indicate that portions of flow b have undergone extensive weathering or alteration. It is not known whether this alteration is the result of true secondary hydrothermal alteration; of molten rock interaction with groundwater or standing surface water at the time of extrusion; or of flow b being a water-affected-basalt (Jenks and Bonnichsen, 1989). Flows a, c, and d and the non-gem-bearing, non-weather portion of flow b, on the other hand, exhibit limited or minor weathering. When rock is exposed to hydrothermal fluids, a suite of secondary minerals is normally associated with the interaction of the hot fluids and the host rock. However, with the exception of one hand-size specimen that shows and encrustation of botryoidal chalcedony, there is no evidence of hydrothermal alteration. The physical evidence that flow b is a water-affected basalt is a little stronger, given the weathering character and amounts of clays present as feldspar alteration (Jenks and Bonnichsen, 1989).

The age of the Ponderosa mine rock section has not yet been determined, but the Lakeview occurrence has been proposed as Steens Mountain equivalent, which is mid-Miocene – approximately 12 million years old (Stewart et al., 1966; Hofmeister and Rossman, 1985). Strike and dip data from flows b and c suggest little or no tectonic displacement.

Flow b is characterized as a moderately to heavily weathered scoriaceous porphyritic basalt, identified as calc-alkaline by whole-rock chemical and labradorite feldspar and basaltic glass, with minor olivine and magnetite/ilmenite present as accessory phases. The vesicles are filled to varying amounts with nonspecific clay and feldspar alteration products. Analysis has shown two distinct size groups of labradorite phenocrysts in flow b: Type L phenocrysts range from 1 cm to 10 cm in length and weigh up to 500 grams; type S are an order of magnitude smaller and dominate the groundmass. Only the type L material has gem potential. To date, mining has shown the gem-quality crystals to be randomly distributed throughout the weathered portion of flow b. Although there appear to be certain trends within the pit where specific grades of gem crystals will occur, no clear model for prediction has been formulated.

The gem-bearing zone in flow b strikes N10ºW, with exposures of gem crystals for approximately 700 m along the N10ºW trend. The main mine pit is located in the approximate center of this 700-m strike length. The gem-bearing horizon exposed in the main pit and downslope to the west is approximately 130 m wide. The eastern extent of the gem-bearing portion of flow b is unknown, as it is covered by the base of flow c. Excavation in the 1991 mining season showed the gem-bearing horizon to be at least 7 m thick in the main pit, with no indications that the bottom of this gem-bearing horizon has been reached. Conservative projections suggest a total reserve of 500,000 metric tons of ore that contain an estimated 200 metric tons of gem material.
At the northern end of the main pit are extremely weathered, strongly altered, gem-bearing zones that are essentially unconsolidated earth with a non-gem-bearing overburden of biota-rich chocolate brown. The groundmass of these in-situ deposits, the dept of which has yet to be determined, is differentiated by its bright reddish brown color and slightly granular texture. Although these zones have produced small quantities of gem material relative to the total overall feldspar phenocryst content (roughly 1 kg of mixed gem-grade materials for every 10 kg of material mined), they are the source of the largest, finest facet-grade gems found thus far, including the 10.79-ct Ponderosa Queen. Moreover, to date all of the red-and-green pleochroic material (discussed below) has come from this area.

The central area of the main pit contains rock that is less weathered by still strongly altered. This area has consistently produced the finest cabochon-grade gems with deep red body color, as well as most of the smaller (5 ct and under) red facet-grade gems.

The southern end of the main pit has produced the highest ratio of gem material to total feldspar mined – 8 kg:10 kg. However, approximately 85% of the gem crystals have little or no body color. The remaining 15% are small (less than 2.5 ct) red facet- and cabochon-grade stones.

MINING AND PROCESSING

From 1980 through 1988, mining activities at the Ponderosa mine were limited to a series of approximately 12 small hand-excavated prospect pits, most of which never exceeded 5 m<sup>2</sup> and 3 m in depth. In 1989, the transition was made from a manual, pick-and-shovel operation to mechanized mining with a backhoe. By the end of the 1990 season, the pit begun in 1989 was enlarged to approximately 20 m<sup>2</sup> and 5 m in depth, for which the main ore pile is about 1500 m<sup>3</sup>. The estimated gem reserves in all currently stockpiled ore are 1.5 metric tons, or 15,000,000 carats of all grades.

The average mining season is a little more than six months. The 1990 season ran from April 1<sup>st</sup> through December 15<sup>th</sup>, limited primarily by daylight and temperature, while the 1991 mining season ran from June 10<sup>th</sup> until October 15<sup>th</sup>, owing to snowstorms in June and October. The mine is typically worked by three full-time and two part-time miners.

Gem-bearing material is removed from most areas of the mine with a backhoe in conjunction with a bulldozer, jackhammers, explosives, and hand tools. However, at the northern end of the main pit, where the largest and finest material is usually found, only the backhoe and hand tools are used. As the hardness of the rock increases with depth in the central area of the main pit, jackhammers and explosives are required to loosen the ore.

Once the host basalt has been loosened and the backhoe has loaded its front bucket, it moves to the screening area on the mine dump. At this point, the material is slowly loaded onto a one-inch-mesh frame-mounted grizzly for sorting. After inspection, material greater than one-inch in diameter is broken down with 5-lb. hammers, since crystals larger than one-inch are common. Barren material is dropped off the rear end of the screen complex. The material that passes through the grizzly is conveyed to a 25-foot-long (about 8 m), inclined, quarter-inch-mesh shaker screen, where the smallest pieces are removed for sorting. Screen fractions greater than a quarter-inch and less than one-inch are stored at the bottom of the shaker screen and later examined for feldspar crystals. Final screening is done on horizontal, roller-mounted, quarter-inch screens. This final inspection process requires great care, as the feldspar crystals are often difficult to see. Gravity concentration cannot be used, because there is little difference in specific gravity between the waste basalt rock and the gem feldspar.

After the gem material is removed from the horizontal sorting screens, the day’s production is tumbled and cleaned. The sunstone is then clipped, using carbide-tipped tile nippers, to remove visible flaws and produce the cleanest possible rough material for cutting. To maximize production, little effort is made to pre-sort the labradorite phenocrysts in the mine pit. After cleaning and tumbling, non-gem materials are discarded. The remaining gem material is sorted for facet grade and the finest cabochon grades, as well as according to where it will be cut. Currently, the finest facet-grade rough that will produce finished gems larger than one carat is cut grade pieces. Commercial sizes and grades of fact
and cabochon materials are cut in Asia. All overseas cutting is now calibrated in whole sizes to satisfy manufacturers’ specifications.

During the 1991 mining season, daily production averaged approximately 2 kg of all grades. High-grade materials, including top facet and cabochon materials, account for approximately 25%, or 500 grams per day. The remaining 1.5 kg consists of lower grades and smaller sizes of cabochon materials. The average weight of facet-grade rough is 0.5 to 3 grams. The average weight of cabochon materials is slightly larger, at 3 to 5 grams. The largest top red facet-grade rough found to date weighed 15.3 and two smaller stones (2.49 and 3.58 ct). The largest fine cabochon rough produced to date weighed 36.5 grams. Distribution of Oregon sunstone, with the exception of two minor claim holders at Plush, is handled exclusively by the Ponderosa Mine Inc., Boise, Idaho.

DESCRIPTION OF THE GEM MATERIAL

Chemical (electron microprobe; table 1) and optical (Michel Lévy and spindle stage) analyses have shown that the Ponderosa mine phenocrysts have an albite/anorthite ratio of Ab_{30}/An_{70}, which places the feldspar at the labradorite/bytownite boundary. On the basis of extinction angles and refractive indices (see below), as well as host-rock lithology, the gem phenocrysts from the Ponderosa mine were identified as labradorite.

<table>
<thead>
<tr>
<th>TABLE 1. Results of electron microprobe analyses(^a) of three Ponderosa mine sunstone labradorites.</th>
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<tbody>
<tr>
<td>Element</td>
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<tr>
<td>Normalized results (wt.%)</td>
</tr>
<tr>
<td>SiO(_2)</td>
</tr>
<tr>
<td>Al(_2)O(_3)</td>
</tr>
<tr>
<td>FeO(^c)</td>
</tr>
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<td>CaO</td>
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<td>Na(_2)O</td>
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<tr>
<td>K(_2)O</td>
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<td>CuO</td>
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\(^a\)Analyses were performed on a JEOL 8600 electron microprobe operating at 15keV with a beam diameter of 0.5 mm; standard ZAF corrections were made; bdl = below detection limits. Ni, V, and Cr were also tested for but not detected above the limits of instrumentation and operating conditions.

\(^b\) Sample 1 was transparent and colorless; sample 2 was red; sample 3, green.

\(^c\)All iron reported as FeO.

Crystal Habit. Labradorite is triclinic, for which the only possible crystal forms are pinacoids (forms composed of two parallel faces). Common forms encountered include basal pinacoids (001), side pinacoids (010), and front pinacoids (100). The large type L phenocrysts from flow b at the Ponderosa mine typically exhibit excellent crystal form (figure 4). When phenocrysts are encountered in place in the flow, they exhibit good crystal form. Because of the differential cooling rates between the phenocrysts and the enclosing basalt, however, the crystals are usually fractured; when they are separated from the matrix, they typically come out in fragments.
Figure 4. Ponderosa-mine labradorite crystals typically exhibit excellent form. This line drawing shows crystallographic axes (a, b, c) and optical directions (X, Y, Z) of a labradorite crystal.

The labradorite crystals from the Ponderosa mine commonly exhibit albite, pericline, and Carlsbad twinning. Albite twin lamellae are often visible with the naked eye and range from 1 mm to 5 mm in thickness. Carlsbad and pericline twinning are less common and are visible only in thin section.

Adventurescence. All Ponderosa gem-quality labradorite crystals exhibit varying intensities of adventurescence (figures 1 and 2), a light-reflectance phenomenon caused by the crystallographically planar arrangement of macroscopically visible inclusions. Often the intensity of the adventurescence is a direct result of the metallic luster and size of the inclusions, as well as the sheer number present in a given crystal. When present in stones that lack distinct body color, the adventurescence can actually impart a pink or orangy-yellow appearance to the stone. The inclusions in Ponderosa mine sunstone have a large surface area, up to 100 µm in diameter. However, these lamellae have a cross-section of less than 500 nm. Note that, although these inclusions are confined to discrete planes, they are randomly distributed within these planes.

Unique to the sunstones of Oregon is the fact that the inclusions that cause the adventurescence are native copper. At other sunstone localities, adventurescence is reportedly caused by hematite (Fe₂O₃; Peterson, 1972) inclusions. That Oregon sunstone contained copper platelets was first suggested by Andersen (1917) and supported by Hofmeister and Rossman (1985), who concluded that the inclusions are copper of at least 90% purity. Because the inclusions are so thin, it is extremely difficult to isolate and analyze discrete platelets for microprobe analysis. However, Auger spectroscopic analysis of a single copper inclusion isolated on a fresh cleavage surface revealed spectral features only from the inclusion. The spectrum revealed a strong (greater than 95%) copper peak, with trace values for carbon and oxygen that are most likely the result of contamination from handling or sample preparation. This confirmed that the inclusions are essentially elemental copper.

The copper inclusions in the Ponderosa mine sunstones, like those in the Plush sunstones, are oriented on (001) and (010), as reported by Hofmeister and Rossman (1985). There are some indications that these copper platelets may also be oriented on (100).
The origins of the copper inclusions are unclear. It seems likely, however, that they are high-temperature phenomena. The solidification temperature of labradorite is approximately 1200°C, that of copper is 1080°C, and observed extrusion temperatures for Hawaiian Island basaltic eruptions are around 900°C. Further evidence is the O$_{16}/$O$_{18}$ ratios for the Plush location clearly indicate a mantle origin (Rossman, pers. Comm.. 1991).

The mechanism for precipitation of the copper platelets is straightforward. Based on the overall mineralogy of flow b and the consistency of An/Ab ratios in the feldspar, it seems likely that the melt or magma chamber in which the phenocrysts grew was chemically simple, uniform, and stable for a long period of time. At some time prior to the formation of the type L phenocrysts, the melt absorbed a modest level of copper that was incorporated into the feldspar lattice, where it remained until the pressure and temperature began to drop. At the P/T ratio decreased, the feldspar lattice was unable to hold the elevated levels of copper. Consequently, the copper began to precipitate. (Precipitation, in a mineralogic sense, implies a dissimilar mineral phase coming out of solution [not necessarily water] as the result of changing pressure and temperature; D. Peacor pers. comm., 1991). The specific thermodynamic mechanisms and the means of initial platelet nucleation are not known at this time. What is clear is that the physical location of the copper platelets within the phenocrysts was controlled crytallographically, as evidence by their distinctly planar alignments parallel to crystallographic twin planes.

In all cases, sunstones from the Ponderosa mine exhibit copper inclusions. Thus far, we have seen no pieces that appear flawless when examined with 10x magnification. Therefore, the presence of copper platelets can be viewed as a characteristic fingerprint of Oregon origin.

**Color.** The Ponderosa mine labradorite crystals exhibit a dramatic range of body colors, including pale yellow, pale yellowish-orange, pale pinkish-orange, pink, red-orange, deep red, pale green, and blue-green, as well as colorless (again, see figure 1). This range and the generally high saturation of body color are unique to the Ponderosa deposit. Rarest are the bright saturated greens, of which fewer than 20 stones have been recovered each year. Fine saturated green stones rarely exceed one carat, and the largest recovered to date yielded a 1.78-carat round brilliant (figure 5). Only slightly more common – fewer than 30 stones per year – are the bright, sharply bi- and tri-colored stones (figure 6). Much more common are the various shades of red, of which those with a deep uniform red are the most sought after.

![Figure 5. Green is the rarest variety of Oregon sunstone. This 1.78-ct. sunstone is from the Ponderosa mine. Photo © Tino Hammid.](image)
Color in Oregon sunstone is little affected by change in light intensity; these sunstones characteristically stay “bright” in low or indirect light, whereas many colored gems “die” in low-light conditions. Those stones that have a very strong or saturated green direction (see “Pleochroism” below) are often too dark and, when faceted, become translucent to opaque. This is because higher concentrations of aventurecense-causing inclusions are commonly associated with these strongly pleochroic stones, which accounts for the rarity of fine, brilliant green sunstones. Conversely, saturated red stones seldom exhibit such density of copper inclusions.

Hofmeister and Rossman (1985) reported a specific sequence for color zonation in the Plush material in which green always encircles red and the color boundaries between red and green tend to be sharp. The Ponderosa crystals exhibit a less regular pattern of color sequence and zonation. The exception is that, whatever the color sequence, color zones are always bounded by transparent, colorless zones that extend to the crystal surface.

Although the physical evidence shows extreme variation in color, long-count microprobe study has shown little difference in bulk chemistry from one color variety to the next (table 1). X-ray fluorescence analysis did show significant differences in copper content among non-aventurescent colorless (9 ppm), deeply colored non-pleochroic red (114 ppm), and pleochroic green (84 ppm) crystals (table 2), but any conclusions as to the causes of color based on observed variations in chemistry from colorless through red and green are at this juncture speculative.

Hofmeister and Rossman (1985) suggested that the color in the Plush labradorite is the result of intervalence charge transfer (IVCT) involving copper; trace-element chemistry, as determined using X-ray fluorescence analysis, seems to support this theory. If color is the result of either intervalence charge transfer or the interference effects of intra-lattice colloidal copper, then it will be impossible to isolate a sample free of copper influence, as there would be a smooth linear trend of copper from atomic-level colloids through the megascopically visible platelets. As Nassau (1983) points out, however, ionic concentrations in the range of 0.01 to 0.09 wt. % have been shown to cause intense color in minerals by IVCT. He also suggests that the lower concentration limits that will induce color are unknown. Additional support comes from papers on color in glass caused by colloidal metals (Hopkins and Brown, 1991; Stookey et al., 1978).
Perhaps the single most striking feature of the Ponderosa sunstone is the strong pleochroism seen in some of the red and green material. Because labradorite belongs to the triclinic crystal system, it is biaxial and can show three directions of pleochroism. Yet labradorites, and feldspars in general, are not normally pleochroic.
Some uniformly red crystals do not show green in any orientation; however, all green crystals have at least one red direction. There are also occurrences of two red directions and a single green direction. Unlike other pleochroic biaxial minerals, whether the third direction is red or green it exhibits the same tone of color as the corresponding direction. Figure 7 shows a generalized relationship between crystal form and pleochroism.

The Ponderosa pleochroic material at times exhibits a strong correlation between twin-plane boundaries and color zonation, with green or red localized within a twin plane. Crystals are commonly observed that have color zonation with the appearance of intertwined fingers, showing both green and red when viewed perpendicular to the twin planes.

The pleochroic appearance depends on the relationship of exhibited color to twin planes. In labradorite, the principal twin planes (i.e., of the albite twins) are parallel to the (010) crystal form. When phenocrysts that exhibit pleochroism are viewed with plane polarized light vibrating perpendicular to (010), they exhibit a red body color. Conversely, when viewed with plane polarized light parallel to (010), they exhibit a green body color. The exact relationship between color and crystallographic axis is the subject of ongoing research.

**Refractive Indices and Birefringence.** Using a Gem Duplex II refractometer and a sodium vapor (589 nm) light source, refractive indices were obtained for 20 typical, randomly oriented, twinned, faceted samples (see table 3). These refractive indices are close to those reported for labradorite in general ($\alpha = 1.560, \beta = 1.564, \gamma = 1.568$) and correlate well with those of An$_{70}$ specifically (i.e., around 1.569).

In addition, a detailed optical study was undertaken to determine the precise refractive indices and optical orientation of a clear, colorless Ponderosa mine labradorite crystal, using techniques described by Emmons (1928), Bloss (1981), and Gunter et al. (1989) that allow refractive indices to be calculated to approximately ±0.0002. Calibrated liquids were used with a research-grade Leitz polarizing microscope fitted with a Supper spindle stage and X-ray goniometer head, as well as an infinitely variable visible light spectrum monochromator and a temperature-variable liquid immersion cell. Using the extinction data, we determine the 2V to be 83.4°(±0.1). Refractive indices of $\alpha$, $\beta$, $\gamma$ were determined to be 1.5637(2), 1.5681(1), 1.5728(2), respectively. Birefringence was calculated to be $\Delta = 0.0091$. 

![Figure 7. This stylized crystal drawing shows the relationship of pleochroism to crystal form in the Ponderosa sunstones.](image)
Specific Gravity. The specific-gravity values for six faceted stones (0.50 – 2.5 ct) and six cabochons (1.45 – 4.60 ct) were determined using standard hydrostatic methods. The measured values correspond well with values reported in the literature for labradorite in general (Hurlbut and Klein, 1985). Although the copper inclusions had no obvious effect on specific gravity, their presence may account for the fairly broad range of specific gravities, 2.67 – 2.72.
**Reaction to Ultraviolet Radiation.** Twenty-five faceted, eight cabochon, and 57 rough samples were exposed to long-wave (366 nm) and short-wave (254 nm) ultraviolet radiation. All pieces examined were inert to U.V. radiation.

**Inclusions.** The copper platelets are reflective, a distinct orangy-yellow, and appear as rounded ovals in plane view; they are nearly undetectable in cross section, average 500 nm across, and rarely exceed 100 µm in longest surface dimension.

Other inclusions in Ponderosa mine sunstone are rare. Dendritic manganese staining has been occasionally noted on partially detached cleavage surfaces, but such stains are not likely to be encountered by the trade as they are usually removed when the rough is prepared for cutting.

A few small (0.1 to 0.55 mm), gray to black, opaque mineral grains with submetallic luster were also observed. One of these grains was removed from a crystal and its bulk chemistry analyzed on an SEM with EDX. It was identified as spinel.

**IDENTIFICATION**

The refractive index range of 1.563 – 1.572, with birefringence of 0.009, quickly identifies Ponderosa labradorite. These R.I. values are significantly lower than those of most minerals with which Oregon sunstone might even remotely be confused, including: tourmaline (rubellite or green), rhodochrosite, alexandrite, corundum (padparadscha), andalusite, and cuprite. Also useful as a diagnostic tool is the low average specific gravity of 2.71, which will quickly differentiate this sunstone from all but red beryl.

Locality origin (i.e., Oregon) can be determined visually by 10x examination of the aventurescing inclusions. The inclusions in aventurescent feldspar from India have a distinctly redder color, a less reflective dull metallic luster, an angular or euhedral crystal habit, and are an order of magnitude larger than those from Oregon. On 10x examination, even the facet-grade material from Oregon will show some copper platelets. In many faceted stones, copper platelets are visible to the unaided eye.

The distinct red-to-green pleochroism, when present, can also be used to identify the locality origin of Oregon sunstone. No other gem mineral, including labradorite from other localities, exhibits this same distinct red-to-green pleochroism. The pleochroism of andalusite, while strong, is yellow, olive, and red-brown to dark red. Alexandrite has very weak reddish-yellow to light green pleochroism. The strong red-to-green color change in alexandrite occurs only with change in wavelength of light, and it is not a specific function of crystallographic orientation. Oregon sunstone exhibits no color change related to light wavelength.

**CONCLUSIONS**

The Ponderosa mine in northwestern Harney County, Oregon, is now the world’s premier location for both facet- and cabochon-quality sunstone labradorite feldspar. Current known ore reserves at the Ponderosa mine suggest at least 20 years of production at the one-million-carats-per-year level. By comparison, current estimates suggest that the Plush area is capable of producing at the 250,000-carats-per-year level. No other known deposit produces or historically exhibits as wide a range of colors, as well as pleochroism and aventuresece in three directions.

The present study concludes that the aventuresece is a result of the precipitation of copper platelets driven by decreasing pressure and temperature during formation. While no cause of color was positively identified, it is suggested that the intense color in these gems may be the result of intervalence charge transfer between unknown metal ions, possibly involving copper. Specifics of both the color mechanism and the origins of the aventurene effect are the topics of additional study currently in progress.

The key identifying characteristics of Ponderosa mine sunstone include refractive index and specific gravity. Finally, both the copper inclusions and the presence of strong red-to-green pleochroism provide proof that the locality or origin is Oregon.
REFERENCES


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