Two contrasting nephrite jade types

Dr Douglas Nichol
Wrexham, Wales

ABSTRACT: Two principal types of nephrite jade orebody are now recognized: (1) ortho-nephrite jade bodies associated with serpentinized ultrabasic igneous rocks and exemplified by those of the Canadian Cordillera, British Columbia; and (2) para-nephrite jade bodies associated with metasedimentary strata and exemplified by those of Eyre Peninsula, South Australia. Major-element geochemistry of nephrite jades from the two contrasting geological environments have much in common. However, trace-element geochemical signatures show marked dissimilarity with ortho-nephrites distinguished by high levels of the basic elements Cr, Co and Ni, and para-nephrites characterized by relatively subdued trace-element abundances. Whereas ortho-nephrite jade forms in folded orogenic belts and bears a mantle signature, para-nephrite jade may appear in a variety of tectonic settings but carries a crustal signature. The role of tectonic setting is important but subordinate to that of the composition of the source region in determining the typology of nephrite jades.

Keywords: Australia, Canada, nephrite jade, ortho-nephrite, para-nephrite

Introduction

Nephrite jade is a microfibrous, interfelted variety of tremolitite. Over the past 25 years much literature dealing with the characteristics and occurrences of nephrite jade in various geological settings has appeared, interest being fostered not only because these rocks represent one of the world’s most highly prized ornamental gemstones, but also by the fact that major deposits of relatively recent discovery have changed the traditional pattern of international trade. Indeed, at the present time, world production of raw nephrite jade appears to be dominated by Canada and Australia (Olliver and Townsend, 1993; Ward, 1987).

Nephrite jade studies in recent years have focused on individual occurrences. From straightforward descriptions of producing and newly-discovered deposits, geologists have turned increasingly to discussion regarding their genesis and unifying characteristics. The concept has evolved that two principal, distinctive and contrasting rock associations exist; those nephrite deposits associated with serpentinized ultrabasic igneous rocks, and secondly, those formed within metamorphosed sedimentary strata.

At the present time, however, a variety of names is applied to the nephrite jades from the two rock associations. Learning (1978) introduced the terms *metasomatic nephrite*...
(serpentine type) and metamorphic nephrite (non-serpentine type) to denote the two geological suites. More recently, Wang (1996) adopted the terms serpentine-type and carbonate-type and Sekerina et al. (1996) referred to them as aposerpentinite nephrite and apomarble nephrite. The latter terms were subsequently refined by Sekerin et al. (1996) to apohyperbasite nephrite and apocarbonate nephrite respectively.

Despite the diversity in nomenclature already in circulation, possibly ortho-nephrite and para-nephrite are more acceptable geological terms to denote the two types, a proposal which gains much support from the fact that nephrite jade is a variety of tremolitite which in turn is a form of amphibolite and the terms ortho-amphibolite and para-amphibolite are already entrenched in the geological literature to make precisely the distinction that is sought in this instance (e.g. Leake, 1964). The prefix ortho- indicates that the rock was derived from an igneous rock such as peridotite, whereas para- signifies derivation from sedimentary material such as dolomitic shale.

Collectors of jade, as well as workers on archaeological jade, frequently wish to determine the original source of specimens and have expressed considerable interest in the use of trace-element signatures as a discrimination tool. The concepts appear generally accepted that the composition of nephrite jades reflect their source regions and that the abundance of certain trace-elements in nephrite jades provides a 'fingerprint' that enables the source to be inferred. However, the extent to which these concepts apply remains uncertain. Elucidation awaits sufficient and adequate data.

The objectives of this paper are to demonstrate the relations between geologic setting and nephrite jade typology, compare trace-element concentrations for samples from exemplars of the two principal types and attempt to establish criteria for initial characterization of geological sources. The nephrite jade deposits selected are from British Columbia, Canada, and Eyre Peninsula, South Australia. They are Mesozoic ortho-nephrite and Precambrian para-nephrite jades respectively.

**Ortho-nephrite jade of British Columbia, Canada**

Numerous ortho-nephrite jade occurrences are recorded along a narrow median belt of the Canadian Cordillera through British Columbia (Figure 1). The belt is characterized by serpentinized alpine-type ultramafic rocks and major faults (Fraser, 1972; Learning 1978) and is traceable southwards into the USA and northwards through the Yukon into Alaska.

Two principal areas of ortho-nephrite jade production are Mount Ogden in the Omineca Mountain Range and Dease Lake area in the rugged Cassiar Mountains in the north-central region of the province. At both localities, lenses and pods of ortho-nephrite jade have formed either within serpentinite masses or, more commonly, within the contact zone between serpentinite and the country rock.

**Figure 1:** Orientation map of British Columbia, Canada.
The ortho-nephrite jade bodies are typically small, lenticular, fault-bounded and although variable in structure, generally appear to be concordant with neighbouring rock formations (Figure 2). Size ranges up to 100 m long by 10 m wide though most bodies are much smaller. The host ultramafic igneous rocks are mostly peridotite, dunite and pyroxenite. They vary from minor intrusions to major batholiths and whereas the former are almost invariably completely serpentinized, the latter are usually at least partially altered. The predominant sedimentary country rocks are chert, quartzite and argillite of the Cache Creek Group of Permo-Carboniferous age. Typically, the contact alteration zone ranges up to 30 m wide and includes talc schist, tectonic blocks of Cache Creek Group sediments, sheared serpentinite and fine-grained leucocratic rock (rodingite) as well as ortho-nephrite jade bodies.

The ortho-nephrite jade ranges from greyish-yellow-green (5GY 7/2) through olive-green (10GY 2/1) to dusky yellowish-green (10GY 4/2), but is predominantly dusky yellowish-green (10GY 3/2). Accessory minerals, seldom present in appreciable amounts, include picotite, uvarovite, chlorite, talc and pyrite.

As well as those of Canada, ortho-nephrite jade deposits have also been described from South Island, New Zealand (Beck, 1970; Finlayson, 1909; Turner, 1935), the Lake Baikal area, Russia (Kolesnik, 1970; Sekerin et al., 1996), the Tian Mountains, Western China (Wang, 1996), California, USA (Coleman, 1967), the Fengtien and Nanao areas, Taiwan (Tan et al., 1978; Yui et al., 1987), the Great Serpentine Belt of New South Wales, Australia (Hockley et al., 1978) and the Jordanow district, Poland (Heflik, 1968).

Para-nephrite jade of South Australia

Para-nephrite jade occurs within the Precambrian crystalline basement on the eastern margin of the Australian Precambrian Shield, in the Minbrie Ranges near Cowell on Eyre Peninsula, South Australia (Nichol, 1977). The 120 individual outcrops, which extend over an area 6 km by 2 km are hosted exclusively by a

Nephrite jade samples tested

British Columbia, Canada:

BC1: Yellowish-green (10GY 5/4). Mount Ogden
BC2: Predominantly dark yellowish-green (10GY 4/2) and dusky green (5G 3/2) with minor speckles of moderate green (5G 5/6). Mount Ogden
BC3: Dark yellowish-green (10GY 4/4) with minor crystals of pyrite. Dease Lake
BC4: Moderate yellowish-green (10GY 6/4) and dark yellowish-green (10GY 4/4). Dease Lake

Cowell, Eyre Peninsula, South Australia:

SA1: Dusky yellow green (5G 5/2) and dusky yellowish-green (10GY 3/2)
SA2: Dusky green (5G 3/2)
SA3: Black (N1) and greenish-black (5G 2/1)

NB: Numerical designations of colours are based on the Munsell system of colour identification (Rock-Colour Chart Committee, 1980).
metamorphosed dolomarble and calc-silicate rock assemblage. The country rocks are metasedimentary schists, quartzites and quartzo-feldspathic gneisses within which the dolomarble and calc-silicate rock assemblages forms a prominent stratigraphic horizon. This index horizon is traceable along the limbs of a series of tight isoclinal antiforms and synforms (Figure 3).

The para-nephrite jade occurs in irregular lenticular and pod-shaped, mainly concordant bodies that range in size up to 65 m long by 3 m wide. They lie within, between and alongside the dolomarble, tremolitite and other calc-silicate rocks with which they are intimately associated. Almost invariably, the para-nephrite jade bodies have developed where the host rocks display locally more intense deformation and tectonic disruption. Contacts between nephrite and calc-silicate or carbonate rocks are usually sharp but may be transitional.
where the adjacent calc-silicate rock is tremolite or talc-chlorite schist.

Colours range from greyish-yellow-green (5GY 7/2), through moderate yellowish-green (10GY 6/4) and dusky green (5G 3/2) to black (N1). Colour variations reflect total iron content; pale tones correspond to low iron content (1-2%) whereas black (N1) para-nephrite jade contains up to 8% total iron (Nichol, 1975). Texture is microcrystalline. Associated mineral inclusions are uncommon but include epidote, tremolite and pyrite.

As well as those of South Australia, para-nephrite jade deposits have also been described from the Chuncheon area, Korea (Kim, 1995), the Kunlun Mountains, Western China (Wang, 1996), the Lake Baikal area, Russia (Sekerin et al., 1996; Sekerina et al., 1996), and Wyoming, USA (Sherer, 1969).

**Modes of origin**

The petrogenesis of nephrite jade is considered to be a two-stage process. First, the mineralogical transformation to a tremolite end-product either by alteration of serpentinite by hydrous fluids from adjacent rocks with the addition of calcium and silica, and the following reaction applies:

\[
5\text{Mg}_3\text{[Si}_2\text{O}_5\text{](OH)}_4 + 14\text{Si}_2\text{O}_3 + 6\text{CaO} \\
= 3\text{Ca}_2\text{Mg}_5\text{Si}_8\text{O}_{22}(OH)_2 + 7\text{H}_2\text{O}
\]

or by reconstitution of impure sedimentary dolomite according to the following equation:

\[
5\text{CaMg(CO}_3\text{)}_2 + 8\text{SiO}_2 + \text{H}_2\text{O} \\
= \text{Ca}_2\text{Mg}_5\text{Si}_8\text{O}_{22}(OH)_2 + 3\text{CaCO}_3 + 7\text{CO}_2
\]

Two contrasting nephrite jade types
Table I: Chemical analyses of ortho-nephrite jade from Canada (BC) and para-nephrite jade from Australia (SA).

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>BC1</th>
<th>BC2</th>
<th>BC3</th>
<th>BC4</th>
<th>SA1</th>
<th>SA2</th>
<th>SA3</th>
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<td>SiO₂</td>
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Trace elements (ppm)

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Analyses by Geochem Group Ltd, Chester, UK

These two reactions by which tremolitite develops are generally considered to represent metasomatism and metamorphism respectively, but to assign a particular deposit to one or other such process may prove difficult. The reasons are that the paths taken by metasomatism and metamorphism are frequently not too dissimilar and, moreover, the influence of various other factors operating within the environment in which the reactions take place are almost invariably poorly understood.

The second step comprises wholesale recrystallization whereby relatively coarse-
grained tremolitite is converted to fine-grained, felted nephrite. This tectonic modification is essentially mechanical. It consists of dynamic (shock) metamorphism and involves a sudden release in confining pressures within tremolitite bodies that are saturated with water under high partial pressure. The change in earth pressure conditions possibly coincides with some local tectonic event.

**Geochemistry**

Laboratory testing was carried out on selected samples collected from *in situ* rock outcrops and believed to be typical of the average quality of nephrite jade from each locality in Canada and Australia (Figure 4). Seven XRF/ICP analyses of whole rock samples for up to 21 main elements are presented in Table I. Sample descriptions are detailed in the box on p.196 and include colours quoted with numerical designation based on the Munsell system of colour identification (Rock-Colour Chart Committee, 1980).

The virtually monomineralic nature of nephrite jade restricts the compositional variation of the gross rock geochemistry. The whole rock chemical analyses approach that of the theoretical pure composition of tremolite, SiO$_2$, 59.17%; CaO, 13.80%; MgO, 24.81%; H$_2$O, 2.22%. Departures from this ideal composition reflect the presence of accessory mineral constituents as well as variations due to atomic substitutions normally occurring in tremolite. Accordingly, the fields of composition derived from the major-elements appear similar whether the nephrites had formed by the alteration of basic igneous rocks or by the metamorphism of dolomitic sedimentary rocks.

On the other hand, trace-element characteristics reflect greater geochemical diversity. Whereas the overall trace-element concentration of arsenic (As), barium (Ba), niobium (Nb), strontium (Sr) and zinc (Zn) have a fairly narrow range, those of copper (Cu), lead (Pb) and vanadium (V) fall within wider bands of variation. However, the values for cobalt (Co), chromium (Cr) and nickel (Ni) provide the strongest geochemical contrasts between the two types of nephrite jade, with the principal geochemical distinction being the Cr content. The ortho-nephrites typically contain around 5000 ppm Cr (equivalent to 0.72% Cr$_2$O$_3$) and show exceptionally high levels over para-nephrites that typically contain only 20-30 ppm Cr. Such a wide difference in absolute concentrations of Cr appears to provide the most useful means of distinction between the two types. These preliminary conclusions concerning the importance of chromium generally accord with the observations of other workers (e.g. Flint *et al.*, 1985; Kovalenko *et al.*, 1985; Tan *et al.*, 1978; Wang, 1996). However, they should be confirmed by testing other para- and ortho-nephrite jade deposits.

**Conclusions**

Nephrite jade may be subdivided into two types: ortho-nephrite jade that is associated with serpentinized ultrabasic igneous rocks and para-nephrite jade that is associated with metasedimentary strata. Exemplars for each type are the deposits of the Canadian Cordillera, British Columbia and those of the Cowell district on Eyre Peninsula, South Australia respectively.

Although host rock associations are quite different, the two types of nephrite jade appear similar in mineralogy, texture and gross geochemical composition. Also, many of the tectonic features present are similar in both cases. They are frequently affected by multiple phases of folding or dismembered by faulting to form fault-enclosed bodies. Contacts between orebodies and country rock are frequently sharp, zoning appears absent and form is irregular but subparallel to the regional trend. There is every indication that formation of the bodies was not a passive development but rather involved active tectonism and favoured localized sites of relatively intense deformation.
Trace-element analysis provides a useful tool for discriminating the two types of nephrite jade. The principal geochemical distinction is chromium content. Typically, ortho-nephrites have Cr contents around 5000 ppm and at least 100 times greater than those found in para-nephrites. However, this preliminary conclusion concerning the importance of chromium should be tested on para- and ortho-nephrite jade deposits from other parts of the world.

To apply the knowledge, future workers should be advised that the Cr criterion is valid for XRF average analysis but not necessarily for 1 µm points determined by EPMA.

Acknowledgement

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Investigation of seven diamonds, HPHT treated by NovaDiamond

F. De Weerdt and J. Van Royen
Diamond High Council, Certificates Department, Hoveniersstraat 22, 2018 Antwerp, Belgium

ABSTRACT: An investigation of seven type Ia diamonds, treated at high pressure and temperature (HPHT) by NovaDiamond. UV-VIS-NIR and FTIR spectroscopies reveals some typical characteristics of HPHT-treated diamonds.

Keywords: HPHT treatment, diamond, spectroscopy

Introduction
Modern technology is increasing its impact on the diamond sector. Methods for changing the colour, and consequently the value, of diamonds are becoming more and more advanced (a review of such methods is given in reference 1). Specifically, High Pressure and High Temperature (HPHT) treatment of diamond is growing more important. As technology and knowledge are spreading, this technique is becoming more refined and accessible.

The aim of HPHT treatments is to change defects in the crystal lattice under the influence of elevated temperature and pressure. At these temperatures, defects can become mobile and can aggregate, thereby changing the colour of the diamond; other defects may dissociate, again leading to colour changes. The parameters used in these treatments can be similar to the pressure and temperature (1200°C-1300°C) of the environment where diamonds grow in nature. However in order to reduce the long aggregation time, higher temperatures (1400°C -2000°C or higher) and pressures (up to 70 000 atm) are used during HPHT treatments. The detection of these treatments is a major problem for diamond grading laboratories all over the world.

Press releases of the American company NovaDiamond state that the original brownish colour of type Ia diamonds is changed to yellowish-green by HPHT treatment, without using irradiation.

In the following section, a short introduction is given on the influence of HPHT treatment on defects and defect formation in diamond, to provide the background for the work on the treated diamonds.

Defects in diamonds
Defects in diamonds (e.g. substitutional nitrogen) are kept in position by the carbon atoms. Because of the high tenacity of carbon atom binding, a large energy barrier reduces the mobility of the defects. During HPHT treatments, the thermal energy allows the defects to overcome that energy barrier and diffuse through the diamond crystal lattice. Although pressure has a negative influence on defect mobility, and therefore on the 'reaction' rate of defect aggregation, it is necessary to keep the diamond stable at the...
Instruments

UV-VIS-NIR optical absorption measurements were performed with a CCD diode array spectrophotometer equipped with a Princeton Instruments ST-121 temperature controller, cooling the diode array down to -30°C, and a monochromator with a 300 grooves/mm grating. The diamond is placed in a sample holder and illuminated with the full spectrum of a halogen light bulb. The transmitted light from the diamond is then guided to the spectrophotometer unit by a quartz fibre optic. Therefore the fluorescence of the diamond is also included in the measured spectrum. This should be taken into account when analysing the spectrum. FTIR measurements were performed using a Bio-Rad FTS-40 spectrophotometer, equipped with an intergrating mirror accessory. This arrangement makes it possible to measure spectra of polished diamonds. Short wave UV topographic observations were made using a DiamondView instrument on loan from De Beers. Due to differences in growth parameters each diamond has a unique fluorescence pattern, which can be recorded by a camera. Observations with crossed polarization filters were made with the aid of an HRD gemmological microscope (magnification ranging from 10x up to 40x). Cooling to liquid nitrogen temperature (-196°C) was not performed as the diamonds were heavily strained and it was feared that the crystals could be damaged.

The presence of other defects, however, can have a positive effect on the reaction rate: vacancies\(^2\) (empty positions or sites in the diamond lattice) and interstitials\(^3-4\) (atoms located between two lattice sites of the diamond crystal) can enhance the aggregation of single substitutional nitrogen (C defect) to groups of 2 N-atoms (A defects) or 4 N-atoms, surrounding a vacancy (B defect). In natural untreated type Ia diamonds the combination of all three A, B and C defects together in substantial amounts has not been found.

The results of high energy irradiation of diamonds can be observed in the UV-VIS spectrum. Depending on irradiation dose and diamond type, ND1 (393 nm)\(^5-12\) or GR1 (741 nm)\(^13-18\) centres appear. When a type Ia diamond is irradiated and heated to temperatures of about 300°C, the 594 nm line appears\(^19-22\). When heating these diamonds at higher temperatures in vacuo to 1100°C, the 595 nm line disappears\(^23-24\), and H\(_b\) (4940 cm\(^{-1}\)) and H\(_c\) (5170 cm\(^{-1}\)) lines can be seen in the infrared spectrum. The H\(_b\) and H\(_c\) lines are believed to be an aggregate of the 594 nm defect and the A centre and B centre respectively\(^21-24\). The precise nature of the 594 nm defect is still unclear. When heating the irradiated diamond to 800°C aggregates of defect centres emerge: in type Ib diamonds, nitrogen-vacancy aggregates form (called N-V centres), and when these centres capture an electron from an electron donor, the 637 nm line appears\(^25-28\). A possible electron donor can be a C centre (ionisation energy of 1.7 eV) or an A centre (ionisation energy of 4 eV). When the N-V centre does not capture an electron, a line at 575 nm is detected\(^29\). In type Ia diamonds, other defects involving a vacancy appear: when an A centre captures a vacancy, an H3 (503 nm line) defect is formed\(^29-31\), and when a B centre (4 nitrogen atoms surrounding a vacancy) captures a vacancy, an H4 (496 nm) line appears\(^32-33\).

During HPHT treatment defects can not only aggregate, but aggregates themselves can also dissociate: for example platelets (large scale defects) can be destroyed by the HPHT treatment\(^34\). Experiments performed by Brozel et al.\(^34\), Kiflawi et al.\(^35\) and Collins et al.\(^36\) indicate that at 1960°C (or higher) and a stabilizing pressure of more than 8.5 GPa C centres can be generated by dissociating other nitrogen aggregates, such as the A centre. In these experiments no reduction of A centre absorption was detected, probably due to high temperatures applied (i.e. to prevent diamond turning into graphite).

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because only a small concentration of C centres was produced. Other defects capable of generating vacancies and interstitials under these extreme circumstances are dislocation planes\cite{36} and large atoms such as Ni or Co in synthetic diamond\cite{37,38}.

When A centres are dissociated at the elevated temperatures used in the HPHT treatment, C centres can diffuse through the diamond lattice. It is also possible that when platelets dissociate, some C centres are released by the platelets. The presence of nitrogen in platelets is however still a point of discussion. C centres act as electron donors, changing H3 to H2 (986 nm line). This explains why the H2 centre is considered to be a fingerprint of HPHT treatment.

**Sample details**

All treated samples are type Ia and yellowish-green to green in colour (Figure 1). In the following paragraphs the diamonds will be referred to as numbers 1 to 7. In Figure 1 from left to right, it is seen that diamond 1 is triangular (0.68 ct), diamond 2 is triangular (0.69 ct), diamond 3 is a radiant cut (0.93 ct), diamond 4 is a round brilliant cut (0.79 ct), diamond 5 is oval (0.86 ct), diamond 6 is pear-shaped (0.73 ct) and diamond 7 is a radiant cut (0.45 ct). In some diamond samples, black cracks can be seen around inclusions.

**Figure 2:** UV-VIS-NIR spectrum of a HPHT treated diamond at room temperature. Strong H3 fluorescence is observed with a maximum around 529 nm.
**Figure 3:** NIR spectrum of a diamond with strong H2 absorption, measured at room temperature. The presence of the strong H2 side band induces a more intense green colour in the diamond.

**Figure 4:** Room temperature FTIR spectrum for one of the HPHT treated diamonds. The inset shows a small C centre absorption peak at 1344 cm$^{-1}$. 
Because the samples have been polished in commercial shapes no estimates of the path lengths of transmitted light could be made, so analytical conclusions which can be drawn from the spectra are restricted to some extent.

**Results**

**UV-VIS-NIR spectroscopy**

A general trend observed in the UV-VIS spectrum of the treated diamonds is a very strong green H3 fluorescence with a maximum at 529 nm (Figure 2) also seen when illuminating the diamonds with a long wave UV lamp. This causes the colour of the diamonds to be yellowish-green to green. NIR measurements show that the diamonds have a strong to very strong H2 absorption (Figure 3). The strong to very strong absorption sideband of the H2 centre extends to the visible region, causing a more pronounced green colour of the diamond: the maximum of the transmitted light shifts towards the 500 to 600 nm (green to yellow) region.

**FTIR spectroscopy**

All diamonds show considerable absorption due to A centres and B centres. A relatively weak platelet absorption peak is observed in the spectrum. High resolution measurements (resolution 1 cm⁻¹) show that some of the treated diamonds exhibit a small C centre absorption peak at 1344 cm⁻¹ (Figure 4). No absorption due to the so-called amber centre is detectable.

**Short wave UV topographic fluorescence observations**

Short wave UV topographic fluorescence observations show that green H3 fluorescence correlates with the strain patterns seen during observations of the diamond through a microscope with crossed polarization filters (Figure 5). In some diamond samples these can be seen in unpolarized light with a microscope.

**Discussion**

All diamond samples clearly show a strong H3 fluorescence and strong to very strong H2 absorption. Samples 1, 2 and 7 contain C centres detectable with high resolution FTIR measurements. This combination of A, B, C and H2 centres is characteristic of HPHT treatment in natural type Ia diamonds.

For comparison, a brownish Type Ia octahedral diamond from Argyle (which belongs to HRD) was cut in two parts: one part was kept as reference (0.35 ct; sample 8), the other part was HPHT treated (0.17 ct; sample 9). Figure 6 shows the two diamond samples. HPHT parameters were: 1900±70°C and 7 GPa and these conditions were applied for 10 hours. Figures 7a and 7b show the UV-VIS-NIR spectra of the treated and untreated diamond, recorded at liquid nitrogen.
temperature. The untreated sample has a weak GR1 absorption peak, consistent with observations in reference 39. This is attributed to natural radiation damage which is located in the outer layer of the rough diamond. However, the concentration of vacancies is not large enough to cause the strong increase of H3 defects seen in the treated diamond sample. As the samples were not irradiated before HPHT treatment, the source of vacancies must be another defect. Possible vacancy sources could be lattice distortions, releasing vacancies under HPHT conditions. The broad absorption band centred around 550 nm has weakened after treatment. The NIR spectrum of the
Figure 8: NIR spectrum at room temperature of an untreated natural type Ib diamond with fairly strong H2 absorption.

Untreated sample does not show H2 absorption, but that of the treated sample does show a fairly strong H2 absorption. Neither the treated nor the untreated diamond samples show a detectable C centre concentration in FTIR measurements. Short wave UV topographs show that untreated sample 8 displays a uniform blue N3 fluorescence, and the treated sample 9 displays a green H3 fluorescence, correlating with growth history features of the diamond sample.

Sample 10 is a rough untreated natural type Ib diamond with a fairly strong H2 absorption (Figure 8). Low temperature measurements show very weak [N-V]- absorption at 637 nm. No H3 centres were detected by absorption spectroscopy, but were detected by fluorescence spectroscopy and short wave UV topographs (Figure 9).

Nearly all H3 centres are converted into H2 centres due to the presence of the relatively high concentration of nitrogen donors (the C-centres). Again, we must state that no analytical conclusions can be made from the spectra due to the impossibility of determining the path length of the transmitted light.

Conclusion

HPHT treated sample 9 shows a strong H3 absorption but a weak H2 absorption, compared with the NovaDiamond treated samples. The fact that H3 and H2 defects can be detected in natural untreated diamonds, like sample 10, indicates that the presence of...
the H2 defect cannot be used as absolute proof of HPHT treatment. The strong to very strong H3 fluorescence/absorption and H2 absorption, however, is a very strong indication of HPHT treatment. The simultaneous presence of A, B and C centres in the IR spectrum and H2 absorption in the NIR spectrum is a definite sign of HPHT treatment. The same can be said of the presence of a combination of A, B and H2 centres with other C centre related defects, like the neutral or the negatively charged N-V centre (absorption at 575 nm and 637 nm respectively). Together with strong H3 absorption/fluorescence and H2 absorption, these are a definite sign of HPHT treatment.

Acknowledgements

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References

Diamond brilliance: theories, measurement and judgement

Michael Cowing

Crownsville, Maryland, U.S.A.

ABSTRACT: The observation of brilliance in a diamond involves a complex interaction of the viewer, the illumination environment, and the manner in which light is processed by a diamond. In order to measure the brilliance of a diamond, a computer simulation of this interaction must model all three of these aspects. The success of any theoretical measure of brilliance is how well it agrees with human judgement.

A study and analysis is reported that contrasts the recent GIA 'analysis of brilliance' findings with the teaching of the GIA Diamond Course and the experience and theories of Tolkowsky and others in the diamond and gem trades. Three-dimensional computer modelling and diamond photography are used to gain a greater understanding of brilliance and arrive at suggestions for improving its measurement.

Keywords: brilliance, computer model, diamond

Introduction

The Gemological Institute of America (GIA) and the American Gem Society (AGS) both have common roots in their founder Robert Shipley. For over half a century both have taught the concept of an 'Ideal' round brilliant cut diamond. The GIA attributed the mathematical computations of the best angles and proportions for what they termed the American 'Ideal' or the Tolkowsky cut diamond to Marcel Tolkowsky and his 1919 book Diamond Design. In his book, Tolkowsky stated that "the most vivid fire and the greatest brilliancy" is obtained with pavilion main angles of 40.75°, crown main angles of 34.5° and a table size of 53%.

GIA students have been taught: "Most cutters and other experts agree that even a two-degree deviation from Tolkowsky's theoretical pavilion angle will result in a noticeable darkening of the stone and an obvious loss of brilliance ... a decrease of only two degrees in pavilion angle ... usually shows a reflection of the girdle in the table and is called a 'fish-eye' ... [and] also gives the stone a very 'glassy' appearance" (Diamond Grading Course, 1979, Assignment 21).

In their latest revised course on diamond grading, the GIA adheres even more strictly to Tolkowsky's angles, e.g.: "Today most cutters and other diamond experts agree that varying more than one degree from a pavilion angle of about 41° reduces a diamond's optical efficiency, and thus its beauty ... A crown angle close to 34.5° is the best compromise between optical theory and economic reality" (GIA Diamond Grading Course, 1993, Assignment 6, p.16, 17).

The AGS uses a 0-10 grading system for diamond cuts that is based upon the 'Ideal'.

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For discussion purposes, we will use their definition of 'Ideal', which is AGS 0. This AGS 0 grade requires fairly close adherence to Tolkowsky's pavilion and crown angles, but allows his 53% table to range from 52.5% to as large as 57.5%.

Recently, Hemphill et al. (1998) reported ongoing research at GIA that has come to some conclusions that mark a significant break with the GIA Diamond Course teaching. The authors use a measure of brilliance known as Weighted Light Return (WLR), which they say “captures the essence of brilliance” (op. cit. p.182). If brilliance were the only factor determining the beauty of a diamond, the GIA believes their measure has captured this essence of beauty. They qualify this by saying that remaining to be analysed for a full understanding of diamond beauty are “fire and scintillation, and probably symmetry deviations and color”. They also state that “… the relationship between brilliance and the three primary proportion parameters (crown angle, pavilion angle, and table size) is complex, and that there are a number of proportion combinations that yield high WLR values” (op. cit. p.182) and “The results of this study suggest that there are many combinations of proportions with equal or higher WLR than ‘Ideal’ cuts” (op. cit. p.158).

Boyajian (1998) concluded that, “Although it is not the GIA’s role to discredit the concept of an ‘Ideal’ cut, on the basis of our research to date we cannot recommend its use in modern times.”

Is this GIA brilliance study cause for abandoning the Tolkowsky or American ‘Ideal’? To answer this question, we have focused, as did the GIA study, on this single aspect of diamond beauty referred to as brilliance.

Brilliance is defined in the GIA Diamond Dictionary (Gaal 1977, p.29) as “the intensity of the internal and external reflections of white light to the eye from a diamond or other gem in the face-up position”. The face-up position is the normal viewing position of a diamond with the viewer looking from a position that is approximately perpendicular to the gem’s table.

Has the GIA captured the essence of brilliance in this single WLR measure? We will see that, in order to be useful, a measurement of brilliance such as WLR must agree with human judgement.

What are the necessary features that a computer model needs in order to measure brilliance in a way that is consistent with human judgement of brilliance? Since observation of brilliance in a diamond involves an interaction of the way in which light is processed by the diamond, the diamond’s illumination, and the act of viewing by the observer, all three aspects of this interaction should be essential parts of a computer model of brilliance.

In particular, when brilliance only is being measured, as in the GIA study, a simulated illumination is needed that captures the properties of the typical lighting environments in which brilliance is normally judged. If the goal were a more complete computer analysis of diamond beauty, an illumination environment that enhances fire and sparkle as well as brilliance would be needed.

Jewellers know that it is important to display diamonds with illumination that best brings out a diamond’s brilliance, fire and sparkle. Because point sources of light bring out a diamond’s fire and sparkle as well as brilliance, most diamond-selling areas in jewellery stores have many bright spotlights to illuminate the diamond jewellery. Diamonds displayed in flat, diffuse, fluorescent illumination found in typical office environments may exhibit brilliance but display less fire and sparkle.

Let us now examine the three main features of the computer model of diamond brilliance described by Hemphill et al. (1998).

1. The diamond

The GIA took great care to create a computer model of the way in which light is
processed in a diamond that is more complete than any before it. Included are three-dimensional effects, a wavelength-dependent refractive index, and the accounting of secondary rays and light polarization. They state that their model differs from its predecessors in that it is three-dimensional and “uses the most detailed existing data on the properties of a colorless diamond” (Hemphill et al. 1998, p.182). It would be difficult to improve on this representation of how light is processed by a diamond.

It is necessary to point out that the modelling concerns a colourless, flawless round brilliant-cut diamond with mathematically perfect symmetry. Hemphill et al. (1998, p.161) put this in context by saying, “Real diamonds will inevitably differ from the model conditions because of inclusions, symmetry deviations, and the like.” Differences such as symmetry faults and inclusions could also be modelled, but are not addressed in this study. There are varying opinions as to the point at which these imperfections have an impact on diamond brilliance.

2. The illumination

A “diffuse hemisphere of even, white light” was selected “to best average the many different ambient light conditions in which diamonds are seen and worn, ... such as a common consumer experience of seeing a diamond worn outdoors or in a well lit room” (Hemphill et al., 1998, p.167). This ‘hemisphere’ illumination provides even lighting from above the girdle but no lighting from below. Visualize the diamond in the centre of a white evenly-illuminated hemisphere mounted in a setting that blocks the light from entering below the girdle.

A computer-generated image of a diamond reveals the effect of this illumination environment (see Figure 2a, excerpt from Figure 2 of Hemphill et al., 1998).
Unlike the diamond photograph shown in Figure 1, the images obtained using hemisphere lighting look fairly evenly white except for some minor darker areas where the diamond is reflecting and refracting light from below the girdle where there is no light source.

To obtain a photograph that looked similar to the computer generated image of Figure 2a, Hemphill et al. (1998) photographed the diamond “in diffuse white light using a hemispherical reflector” and noted “diffuse illumination reduces the overall contrast” (see Figure 2b).

The images in Figures 1, 2a and 2b show that hemisphere lighting may not give a realistic presentation of the diamond brilliance observed in typical viewing circumstances. The reason for this is that most points on the diamond’s crown are refracting and reflecting the same even light from above the plane of the girdle causing all these points to be bright. Consequently, differently proportioned diamonds under hemisphere lighting show smaller differences in brilliance than are seen by an observer in typical lighting environments. The study results of Hemphill et al. (1998) indicate that with ‘hemisphere illumination’ the WLR of known high-brilliance diamonds and those of average brilliance varies from .285 to .275, or about 4%.

When diamonds are judged for brilliance in typical viewing circumstances, the viewer’s head and body interfere with the illumination that would otherwise be coming from behind the viewer. Diamond proportions that respond poorly under these circumstances are perceived to have low brilliance. Because the ‘hemisphere’ illumination does not incorporate this viewer interference, in some important instances these same diamond proportions may have high WLR.

In sections 5 and 6, evidence will be presented to show that greater consistency between the GIA WLR brilliance measure and human observation of brilliance can be obtained by taking explicit account of the interference in illumination resulting from the physical presence of the viewer.

3. The viewer's perception of brilliance

In the Hemphill et al. (1998) study the brightness of 65,536 pixels (tiny areas) across the surface of the diamond image is evaluated. This requires up to 65,000,000,000 light rays traced from their hemisphere lighting source through the virtual diamond. This is similar in concept to the approach taken by most investigators from Tolkowsky in 1919 through to the present. Most of the reported research has concerned itself with whether light coming into a diamond’s crown from all angles above the girdle (as in hemisphere illumination) is reflected and refracted back through the crown or is lost out of the pavilion. This approach does not concern itself with the impact of the physical presence of the viewer on the illumination environment, or whether the light returned through the crown is seen in the important face-up position by the ‘normal’ observer.

In the normal face-up observation of a diamond, the viewer sees the portion of light that exits the diamond at approximately 90° to the table. In answer to the question “Should a mathematical definition of brilliance represent one viewing geometry - that is a ‘snapshot’ - or an average over many viewing situations?”, Hemphill et al. (1998) chose the average instead of the ‘snapshot’, as have previous researchers, but with an important difference. Their measure sums the light rays returned through the crown, multiplied by “the square of the cosine function”. Recognizing the importance of the face-up viewing position they “wanted the contribution from rays that emerged straight up to be much greater” (op. cit., p.168). Their weighting function emphasizes the face-up, ‘normal’ observer condition by giving light rays near 90° the greatest weight. They note: this “averaged observer condition ... takes into account the likeliest ways in which a diamond dealer or consumer looks at the stone” (op. cit. p.182).

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If the weight given to light rays near 90° were increased to the limit relative to other angles of observation, it would lead to a 'snapshot' of a diamond in the face-up position. Let us consider the suitability of a measure of brilliance using this 'snapshot'. Evaluating the 'snapshot' of brilliance in the face-up, 'normal' position has three important advantages over averaging:

(i) The single value of WLR obtained by an averaging of viewing angles has lost the detailed knowledge of the relative brilliance occurring at any particular angle of observation such as the most important face-up position. 'Snapshots' can individually measure brilliance at each viewing angle.

(ii) By analysing the face-up 'snapshot' of a diamond for brilliance, a large economy of computation is realized. Analysing this one 'snapshot' greatly simplifies the search for the most brilliant diamond proportion parameters.

(iii) There are aspects to the perception of brilliance that go beyond the amount of light returned from the crown of a diamond. Such aspects may be observed and measured from a 'snapshot'. A large amount of intensity variation or contrast between light and dark areas across the surface of a diamond gives it an aspect of brilliance that has been described as 'snappy', 'dramatic', 'hard' or 'sharp' (Bruton, 1978, p.227). This aspect is the opposite of the brilliance description of 'watery' and 'glassy' used in the GIA Course and the Diamond Dictionary (Gaal, 1977) to describe a 'fish eye' diamond, which has a weak appearance due to the lack of contrast as well as lower light return. This contrast aspect of brilliance has properties similar to the contrast variation from bright to dark that occurs with diamond movement called sparkle or scintillation. We will call this aspect 'surface sparkle' to distinguish it from the sparkle that occurs with movement.

Additional aspects to the perception of brilliance are the size and number of these contrasting light and dark areas and how evenly they are distributed over the surface of a diamond. A diamond exhibiting very efficient light return but having little contrast in intensity from facet to facet over the diamond surface is perceived to be 'glassy' or lacking 'snap'. By analysing a 'snapshot' of a diamond, more can be learned about these aspects of brilliance that are lost in a single measure that averages many viewing positions.

Because diamonds are evaluated for beauty in the face-up viewing position, this 'normal' viewing angle is of paramount importance. The principal concern in deciding to use this 'normal' snapshot for brilliance, instead of averaging viewing angles, is whether a diamond will retain its

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**Figure 3:** 'Ideal' cut diamond (a) face-up view, and (b) tilted 10°.
brilliance when it is tilted slightly from the perpendicular. To answer this concern, diamond proportions with the highest face-up brilliance should be evaluated at other viewing angles. Our experience has shown that diamonds with near 'Ideal' proportion parameters maintain superior brilliance when viewed at angles off the perpendicular. Brilliance is essentially undiminished through 15° of tilt, only slightly at 25° and slightly more at 45°. Owing to its relatively high refractive index (RI), maintaining brilliance when tilted is one of the properties that distinguishes diamonds from white gemstones that have lower RI. The tendency of diamond imitations such as YAG, GGG, white topaz or spinel to lose brilliance when tilted can be used to separate them from diamonds.

Let us look at two views of an 'Ideal' cut diamond, one face-up and the other tilted 10° (Figures 3a and 3b). These were generated with the Russian DiamCalc software (OctoNus Software http://www.gemology.ru/octonus). They illustrate that the brilliance of the 'Ideal' cut is retained at angles off the perpendicular.

We will see later through the use of ray tracing diagrams, such as those in Figures 5a and 5b of section 5 of a 'nail head' diamond, that certain paths of light from the illumination source back to the viewer remain basically unchanged in spite of normal amounts of diamond tilt.

Both examples illustrate that we are on safe ground by evaluating the face-up 'snapshot' of diamond brilliance.

4. Understanding brilliance in diamonds

It is clear from sections 2 and 3 that more can be learned about diamond brilliance if the analysis is done in a lighting environment that accounts for the viewer interference. The important viewing angle is the face up, 'normal' viewing position.

To study this single important viewing geometry, the 'normal snapshot', we only have to consider those light rays that emerge from the diamond's crown directly to our eyes along a path approximately perpendicular to the diamond's table. (The following discussion extends to any 'snapshot'.)

Each pixel or tiny area of a diamond can be thought of as refracting and reflecting light to our eyes from some angle and position in the space around the diamond. This is a good first order approximation. (That position varies slightly with the colour and polarization of the light ray, and there are additional secondary positions.)

Let us follow the path of light in reverse from the eye, along the perpendicular into the diamond through that tiny area in order to determine where it emerges. Because light follows the same path moving in either direction, that point of emergence and direction is the primary path along which light would have to enter the diamond in order to be seen in that pixel by the 'normal' viewer.

If that path of light emerges from the diamond below the girdle where there is no light, as in Figure 4a, no light will be seen in that pixel's area. (Notice that a weaker, secondary path of light reflection also exits below the girdle.) If the light path emerges in a direction above the girdle, as in Figure 4b, that pixel will be bright if light exists in that direction, as it is bound to under hemisphere lighting. However, as will be seen in the 'nail head' diamonds of Figures 5a, 5b, 8c and 9b, if the viewer's head and body block some of the light, as they would in close-up examination of the diamond, the pixels reflecting light from the direction of the viewer will also be dark.

Because of multiple reflections and transmissions of each of these rays, there are other secondary paths from which light can reach the eye from any particular pixel (note Figure 4a for example). Strickland and Long's
Figure 4: (a) This point on the diamond's table will be dark because little or no light enters below the girdle. (b) This point on the diamond will be bright if there is light in the direction of this ray.

(pers. comm., 1999 and 2000) measure of brilliance defines the sum of all these contributions as the brilliance for that pixel, and summing across all the pixel areas gives the total brilliance of a diamond for the 'normal' viewing position.

When evaluating diamond proportion parameters for brilliance, it is important to consider where light rays would have to originate in order to reach the viewer's eyes. Diamond proportion parameters that cause most of the tiny pixel areas to refract and reflect light from directions where illumination exists will result in a brilliant diamond. The next two sections will contain examples of diamonds that exhibit inferior brilliance owing to areas on the diamond that refract and reflect light to the observer from directions where little light exists.

The methodology is to determine where each pixel or point on a diamond gets its light for each set of diamond proportions, and then to choose combinations of pavilion and crown angles that reflect the least light from the direction of the observer or from below the gemstone's girdle, where there is little or no source of illumination. This concept was first advanced by Harding (1975) and has had a significant impact on the determination of optimum angles for cutting gemstones. Glen and Martha Vargas published a portion of the work in chart form in Faceting For Amateurs (1977). However, Harding's concepts appear to have been largely overlooked, or not understood, by those in the diamond and jewellery industry concerned with optimum angles for cutting diamonds.

Harding's work did not have all the answers, but he showed that good brilliance depends on avoiding combinations of crown and pavilion angles that reflect light to the viewer from his/her direction, as well as from below the gemstone's girdle. Instead of searching for ideal angles, Harding eliminated combinations of crown and pavilion angles that were clearly not ideal from this perspective. This process of elimination is a useful tool in narrowing the search for the possible range of ideal diamond proportions.

The computer faceting design software of Strickland, such as Gemcad, Gemray, Gemframe and Gemflick, can be used to simulate and measure diamond brilliance and explore these concepts. Strickland employs three-dimensional gemstone modelling with several illumination environments. His work and the work of others such as Long and Steele have taken faceting design to new levels of technological sophistication. In the present study, programs and work done by a group in Russia associated with Moscow State University have also been employed. This parallel effort in Russia has culminated in the
Figure 5: 'Nail head' diamond with pavilion angle of 45° (a) upright and (b) tilted 15°.

computer aided, diamond cut design software called DiamCalc and the MSU Diamond Cut Study. Led by Sergey Sivovolenko, OctoNus Software, Yuri Shelementiev, Gemology Center of MSU, and Anton Vasiliev, this Russian effort grew from work by Vasiliev that expanded on Harding’s original work. The diamond cutting community could with advantage consider all these contributions and ideas in the quest for the proportions of the most beautiful round brilliant-cut diamonds.

5. The classic case of the ‘nail head’ diamond

Perhaps the best case to illustrate the need for incorporating the effect of the viewer’s physical presence on brilliance is a diamond with pavilion main facets between 43° and 45°. This is known as the ‘nail head’ diamond owing to its dark appearance under the table relative to areas outside the table. Assignment 8 of the GIA Diamond Grading Course (1993), states: “If the pavilion is very deep, much of the light is leaking out. Then the table reflection and star facets look almost black, and the stone is called a ‘nail head’.”

Pavilion main facets of 45° exactly mirror light from above through the table in those main facets sending light straight back towards its source. A viewer of such a diamond could observe a mirror image of him/herself in those pavilion main facets. Furthermore, the head obscures any illumination from behind, causing those main facets to darken under the table. The pavilion girdle facets, which are cut between 1° and 2° steeper than the mains, also darken under the table giving the whole table area a darkness relative to areas outside the table.

Figures 5a and 5b, generated by the Russian computer software, illustrate light passage in a ‘nail head’ diamond with a pavilion angle of 45°. ‘Nail head’ diamonds reflect light from the direction of the viewer’s head even when the diamond is tilted. Compare these to the diamond in Figure 4b, which has an ‘Ideal’ pavilion angle, causing light to reflect from an angle safely away from the viewer’s head.

Much course and textbook literature attributes the undesirable ‘nail head’ appearance to light leakage out of the pavilion. Primary and secondary leakage (leakage at the first and second points of internal reflection) occurs to a greater extent in gemstones with lower refractive indices such as quartz, beryl or the plastic used in the GIA GEM Instruments’ Proportion Comparator demonstration tool. Compare the Figure 6a photograph of the demonstration tool (courtesy of the Gemological Institute of America) and Figure 6b derived from the Russian computer software. They are similar and illustrate the secondary, pavilion light leakage that occurs...
with steep pavilion angles in the plastic demonstration tool.

In diamond with its relatively high refractive index, the pavilion angle would have to approach 52.5° before this type of leakage became apparent in the pavilion mains in the table in the face-up viewing position. The 'nail head' appearance is evident in diamonds with pavilion angles between 43° and 45°. Thus, as we see in Figures 5a, 5b and 6c, the dark 'nail head' appearance is due not to loss of light through the pavilion, as was commonly believed and taught. Rather, it is due to a steeper than 'Ideal' pavilion that is reflecting light to the 'normal' observer from the area of his head rather than from an unobscured source of illumination.

A computer model of the 'nail head' diamond will not show the darkening caused by the observer's head if the illumination model does not take into account the way light is blocked by the physical presence of the observer. To support this, note that Hemphill et al. (1998, p.171) state:

"Pavilion Angle. This is often cited by diamond manufacturers as the parameter that matters most in terms of brilliance ... Images of virtual diamonds with low, optimal, and high pavilion angles (again, see Figure 5) are consistent with the appearances that we would expect for actual diamonds with these pavilion angles ('fish-eye', normal, and 'nail head')."

When we look at these virtual images in Figure 7, the 'nail head' example on the right does not appear consistent with the appearance of 'nail head' diamonds. Instead of being dark under the table, the virtual image shown is extremely bright in the

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**Figure 6:** (a) Demonstration tool showing pavilion light leakage in a 'nail head' diamond (see text); (b) Path of light in plastic with a lower RI; (c) Path of light in diamond, (RI 2.42).

**Figure 7:** From GIA study Figure 5 (Hemphill et al., 1998).
centre two-thirds of the table. Compare the virtual image of the ‘nail head’ diamond in Figure 8a, reproduced from Hemphill et al. (op. cit.) with the virtual image of the same ‘nail head’ diamond in Figure 8b that has been generated by a new version of Strickland’s Gemray computer software and uses hemisphere lighting similar to that described by Hemphill et al. (op. cit.).

Though Strickland’s model uses only one RI and averages the ray polarization, the Figure 8a and 8b images depict a similar bright centre that is unlike the appearance of a ‘nail head’ diamond. By introducing the effect of the viewer blocking some of the light from above, a new virtual image is generated (Figure 8c). This looks darker under the table and is much more like the familiar appearance of a ‘nail head’ diamond. Also the light return falls off more as expected when compared to the ‘Ideal’. In hemisphere lighting, Hemphill et al. (1998) found only a 0.282 to 0.270 = 4.25% drop-off in WLR between an ‘ideal’ cut and this ‘nail head’ diamond. The truly dark ‘nailhead’ appearance is more apparent in diamonds with a pavilion depth of 48% to 50%, which corresponds to pavilion main angles of 44° to 45°. The ‘nail head’ discussed and pictured here, with 43° pavilion, is only beginning to darken under the table. It took a large amount of light blockage, simulating close-up inspection, to produce Figure 8c.

To further demonstrate the importance of the type of illumination, we created a photographic set-up using three actual diamonds: a close to ‘Ideal’ cut and two ‘nail heads’. Two lighting environments were used. The first approximates hemisphere lighting with diffuse illumination in a 180° hemispherical arc above the diamond’s girdle plane. The second also approximates hemisphere lighting but with light blocked in an area above these diamonds to simulate the close-up viewing situation. In both cases, the three diamonds were photographed simultaneously. Interchanging them produced essentially no change in appearance, verifying that, for comparative purposes, each was illuminated in the same manner. (In both cases the diffuse illumination was not as even as in the computer model due to use of two diffused fibre optic light sources.)

In the diffuse hemisphere lighting photograph (Figure 9a), all three diamonds have similar even brilliance. There is slightly more brilliance in the near ‘Ideal’ cut due to some dark areas in the outer table region of the ‘nail head’ diamonds. However, the two ‘nail heads’ are very bright in the middle portion of their tables, just as in Figures 8a and 8b. Contrast this with the dramatic darkening of the whole table and star facet areas of both ‘nail head’ diamonds in Figure 9b. This appearance is consistent with Strickland’s virtual image of the ‘nail head’ diamond in Figure 8c, because it has accounted for the viewer blocking light directly over the diamond in the ‘normal’ viewing position.
Figure 9: ‘Nail heads’ vs. near ‘Ideal’ cut diamonds (a) in hemisphere lighting created by diffusing two fibre optic light sources, and (b) in hemisphere lighting partially blocked as in close-up inspection.

Table I: Proportions of diamonds in Figures 9a and 9b.

<table>
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<th>Position</th>
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<th>Weight (ct)</th>
<th>Colour</th>
<th>Table Size (%)</th>
<th>Crown Angle (°)</th>
<th>Pavilion Angle (°)</th>
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<tr>
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<td>69</td>
<td>30.0</td>
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</tbody>
</table>

This is photographic evidence that the typical ‘nail head’ appearance in a diamond with deep pavilion angles is not seen in hemisphere lighting. It is observable in lighting environments where little or no light is available in the area above the diamond such as occurs in the case of close-up inspection by the ‘normal’ viewer.

The following demonstration was inspired by a jeweller’s deduction that if his head were truly causing the darkness, rather than light leakage being the cause, looking close up at a ‘nail head’ diamond with a red bag over his head should turn the diamond’s table to red instead of it simply looking dark. Employing the Russian DiamCalc software, the Hemphill et al. (1998) example of a ‘nail head’ diamond has been illuminated with blue hemisphere lighting above the girdle. Instead of having no light below the girdle plane, we have added a lower hemisphere of green illumination. The effect of the jeweller’s head, covered with the red bag,

Figure 10: GIA’s ‘nail head’ example in the reflection source detector.
has been simulated by a circle of red illumination over the diamond. The pattern of colours seen in the computer simulation of the face-up appearance of the ‘nail head’ illuminated in this manner shows from where each point on the diamond’s surface is reflecting its light.

A green table would verify the occurrence of light leakage from the pavilion, because the green illumination would follow the reverse path to the ‘normal’ observer through the area which was leaking and turn it green. A red table would verify that the viewer’s head interference is the cause of the ‘nail head’ diamond appearance. Areas of blue would have neither of these problems.

As the jeweller with the red bag on his head learned, the table shows red rather than green (see Figure 10) providing further support for the cause of table darkening in a ‘nail head’ diamond. Outside the diamond’s table there are green spots indicating light leakage in those regions of the diamond. The blue spots within the table show small regions that do not have either the problem of light leakage or viewer interference. In a ‘nail head’ cut with very good symmetry one would predict that these small spots within the table should be bright. If we refer again to the actual photograph of the ‘nail head’ diamond in the upper left of Figure 9b, those bright points, which this demonstration predicts, are apparent. The predictive ability of this reflection source detector adds verification of its utility.

6. The case of shallow crown main angles

While examining many diamonds in various lighting environments, it has been noticed that diamonds with shallow crown angles below 33° are darker and less brilliant than an ‘Ideal’ cut when viewed close-up. This observation seems to conflict with GIA Gem Trade Lab Reports concerning crown angles.

In their diamond grading reports, the GIA Gem Trade Lab adds the comment, “crown angles less than 30 degrees” when appropriate. The Laboratory allows a 4.5° variation below Tolkowsky’s 34.5° before this critical comment is included. The comment, “crown angles greater than 35 degrees” is added if they exceed 36° (pers. comm., ‘Gem Trade Lab’, June 1999). This only allows 1.5° of variation above the ‘Ideal’ and implies that as little as 0.5° upward variation above 34.5° is detrimental. To avoid these critical comments, diamond cutters and dealers must maintain the diamond’s crown angle between 30° and 36°. This sends the message that relative to Tolkowsky’s 34.5° ‘Ideal’ crown angle, shallower crown angles are more acceptable than steeper ones.

Hemphill et al. (1998) reinforce the idea that shallow crown angles are better in relation to a diamond’s brilliance. Their study reported: “In general, WLR increases as crown angle decreases. ... These results suggest that, at the reference proportions, a diamond with a 23° crown angle is brighter than a stone with any other crown angle greater than 10°. ... Ironically, the highest WLR values are obtained for a round brilliant with no crown at all” (p.170).

These results run contrary to the present analysis of close-up viewing of diamonds with shallow crown angles between 28° and 32° compared to those between 33° and 36°. Diamonds with shallow crown angles appear darker and less brilliant when viewed close-up. Diamonds with as little as a 2.5° lower crown angle look less brilliant than those with crown angles of 34.5°. The same variation in the opposite direction does not appear to produce this loss in brilliance compared to the ‘Ideal’. Watermeyer (1982) made the following observation when viewing a diamond’s mains:

“When the crown is cut on 30° the area outside the table reflection becomes a darker grey. At 29° the diamond appears blackish in colour with only the table reflection remaining white.”

In this paraphrase of his words, Watermeyer was referring to a diamond
Figure 11: 'Ideal' vs. slightly shallow crown angle diamonds.

Table II: Proportions of diamonds in Figures 11a, 11b and 11c.

<table>
<thead>
<tr>
<th>Position</th>
<th>Diamond</th>
<th>Weight (ct)</th>
<th>Colour</th>
<th>Table Size (%)</th>
<th>Crown Angle (°)</th>
<th>Pavilion Angle (°)</th>
<th>Pavilion Depth (%)</th>
<th>Girdle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>AGS 0 'Ideal'</td>
<td>0.47</td>
<td>E</td>
<td>54</td>
<td>35.3</td>
<td>41.2</td>
<td>43.8</td>
<td>thin</td>
</tr>
<tr>
<td>Bottom</td>
<td>Near 'Ideal'</td>
<td>0.46</td>
<td>G</td>
<td>56</td>
<td>32.6</td>
<td>41.0</td>
<td>43.5</td>
<td>thin</td>
</tr>
</tbody>
</table>

"when in full eight sides" (before the 40 star and girdle facets are cut). We will see that his observations still apply to a completed diamond in the pavilion main facet areas of the diamond.

To demonstrate this, two diamonds in the 'normal' viewing position under three different lighting conditions were photographed. The diamonds are a close match in most respects, except for crown angle (see Table II). This presents a valuable opportunity to document how variations in the crown angle alone affect the brilliance in differing lighting environments. The top diamond meets AGS 0 tolerances for 'Ideal', while the bottom diamond has an 'Ideal' pavilion angle and table size, but has a lower 32.6° crown angle.

The first lighting environment approximates hemisphere lighting, having diffuse illumination in a 180° hemispherical arc above the diamond's girdle. In this lighting both diamonds appear to the eye and the camera lens to be similar in brilliance (see Figure 11a).

The second lighting environment (Figure 11b) has more the flavour of jewellery store lighting. In addition to hemisphere lighting, it contains two 'hot spots'. Like jewellery store spotlights, these improve dispersion or
fire in the diamond. In this lighting, both diamonds appear to the eye to be equally brilliant, although the photography makes the 'Ideal' cut (top) look slightly better. Both diamonds exhibit similar dispersion.

The third lighting environment approximates hemisphere lighting but with little light in an area directly above to simulate a close-up viewing situation (Figure 11c). There is now a dramatic decrease in brilliance in the diamond with a shallower crown angle compared to the 'Ideal'. The bottom diamond’s eight main facets have gone dark everywhere except for the central bright circular area, which is the table reflection. This is the area where light, which has entered the table, reflects to the 'normal' viewer. The pattern of darkness in the main facet areas is just as observed by Watermeyer (1982) when he described the appearance of diamonds with crown mains cut on 30° and below.

This is photographic documentation that when viewed close-up in real lighting environments, shallow crown angles produce less brilliance than Tolkowsky’s 34.5°, just as diamond cutters such as Watermeyer and others have observed. Photography or computer modelling can only capture this fact using an illumination environment where little or no light is available directly above the diamond to simulate the circumstances of close-up inspection.

The red head reflection source detection can be employed to further document the cause of the darkening of the eight mains in the diamond with shallower than 'Ideal' crown angles. As observed in Figure 12, the red areas show that the close-up viewer’s head interference is the cause of the darkening in the main facet areas outside the table reflection. The blue table reflection correctly predicts that the diamond will remain bright in that inner circle as it does in the diamond of Figure 11c (bottom) with a halo of darkness surrounding it.

As the viewer looks at an 'Ideal' cut diamond, from closer distances, there is a point where it too will darken in the main areas. As the crown angle is decreased, the point at which the viewer’s interference causes the mains to darken occurs at farther viewing distances.

Darkening of the mains due to the blocking of light from above the diamond is also illustrated with devices such as the Firescope®. This diamond viewing instrument was developed in Japan in 1977 to demonstrate diamond brilliance. This device reveals the well-known, eight-rayed arrows pattern which characterizes the Eightstar® and subsequent 'hearts and arrows' type diamond cuts. Figure 13 (courtesy of Eightstar® Diamond Co.) shows a photograph of the Firescope® view of the arrow pattern in an 'Ideal' cut diamond. In place of the red head of the model is the darkness due to the Firescope's® viewing lens. Instead of green illumination from below, the Firescope® has white light, and red illumination exists in place of the blue computer illumination. Besides colour, the main causes of the differences in the pattern of these images are the diamonds’ proportion parameters and the proximity of the viewer interference.

This comparison illustrates a similarity in properties between the reflection source detector and the Firescope®. The Firescope® may be used to analyse light reflection in
diamonds in a fashion similar to the reflection source detector. Extensions of this hardware device for more detailed analysis of diamond light return was the idea of gemmologist A. Gilbertson in 1996, who is using multi-coloured lighting devices to study the efficiency of light return in diamonds and other gemstones (pers. comm.).

7. The wisdom of Marcel Tolkowsky

Can the optimum range of pavilion, crown and table proportions be worked out with a simpler model than the complete 3D model? Can a 2D model such as Tolkowsky’s establish the range of ideal combinations of crown, pavilion and table proportions, or was his analysis inadequate because it was only two-dimensional?

To begin answering these questions, compare the diamond model images published by Tolkowsky in 1919 with those appearing in recent times (see Figures 14a, b and 15a, b).

There are three principal differences reflecting the changes in ‘Ideal’ diamond cutting from Tolkowsky’s time until today. First, Tolkowsky did not consider girdle thickness but assumed a knife-edge girdle. Secondly, his table is 53%, which is smaller than is normally cut today. Thirdly, the pavilion (or lower) girdle facets extend only 50% of the way to the culet of Tolkowsky’s drawing from 1919, while they extend at least 75% down the pavilions of diamonds cut today.

It is important to understand that the three parameters (pavilion main facet angle, crown main facet angle and table percentage) were all that Tolkowsky was attempting to optimize for brilliance. Other proportion parameters such as total depth percentage are a result of the choice of these three and the choice of a reasonable girdle thickness. Tolkowsky knew, as do most gemstone cutters, that the interaction of the pavilion angle, crown angle and to a lesser extent the table percentage has the greatest influence on brilliance. The other proportions, such as the lower-girdle facet angles (which are cut between 1° and 2° steeper than the pavilion main angle), are chosen relative to these three parameters.

Thus, obtaining optimum brilliance and beauty in a round brilliant-cut diamond simplified to finding the best combination(s) of these three most important cutting parameters. This is what Tolkowsky endeavoured to accomplish. Because his model was two-dimensional, he only considered a cross-section or plane through the diamond perpendicular to the pavilion mains and crown mains, so only rays of light travelling in that plane were studied. This covers a more significant portion of the diamond than one might imagine. Because the round brilliant-cut has four-fold, mirror image symmetry, that cross-section repeats in eight positions around the diamond. In Figure 11c, for example, the eight dark main facet areas in the bottom diamond are where Tolkowsky’s analysis would apply, since his two-dimensional model plane was a slice through the mains and table.

Tolkowsky is credited with revolutionizing diamond cutting with publication of his book *Diamond Design* in 1919, and his crown and pavilion angles are

Figure 13: Firescope® image of ‘Ideal’ cut diamond with 34.5° crown angle (courtesy of Eightstar® Diamond Co.)
still considered ‘Ideal’ today. Both are indications of the validity of his conclusions relating to those two angles. Tolkowsky (1919) says:

“The gradual shrinking-in of the corners of an old-cut brilliant necessitated a less thickly-cut stone with a consequent increasing fire and life, until a point of maximum brilliancy was reached. This is the present-day brilliant”, and he goes on to say, in a footnote, “Some American writers claim that this change from the thick cut to that of maximum brilliancy was made by an American cutter, Henry D. Morse.”

Then he says: “In the next chapters the best proportions for a brilliant will be calculated without reference to the shape of a rough diamond and it will be seen how startlingly near the calculated values the modern well-cut brilliant is polished.”

While many credit Tolkowsky with the development of the ‘Ideal’ cut diamond, we see from his own words that diamond cutters such as Henry D. Morse had been cutting maximum brilliance diamonds (as defined by Tolkowsky) for years before he wrote his book. We also see that Tolkowsky placed great importance on ensuring that his results
agreed with what the best cutters of
diamonds had been practising for years
before his book. When his mathematical
analysis verified these proportions he
declared the following in his Mathematics
Chapter:

"In the course of his connection with the
diamond-cutting industry the author has
controlled and assisted in the control of the
manufacture of some million pounds' worth
of diamonds, which were all cut regardless of
loss of weight, the only aim being to obtain
the liveliest fire and the greatest brilliancy.
The most brilliant larger stones were
measured and their measures noted. It is
interesting to note how remarkably close
these measures, which are based upon
empirical amelioration [improvement] and
rule-of-thumb correction, come to the
calculated values."

Tolkowsky's words indicate that he was
acutely aware and in awe of the diamond
cutters' skill in developing the proportions
that had been in use for many years to
produce optimum brilliance and dispersion.
Because his mathematics confirmed these
proportions he concluded: "We may thus say
that in the present-day well-cut brilliant,
perfection is practically reached; the high-
class brilliant is cut as near the theoretical
values as is possible in practice, and gives a
magnificent brilliancy to the diamond."

The last words in his book are: "It seems
likely that the brilliant will be supreme for, at
any rate, a long time yet."

Although there have been changes such
as increases in table size and girdle thickness
and lengthening of the lower girdle facets,
his basic findings concerning the best
pavilion and crown angles have held up for
eighty years.

Conclusions

The GIA is making a concerted effort with
its computer modelling to explore the extent
to which the proportion parameters may be
varied and still retain or exceed the beauty of
the current 'Ideal'. Hemphill et al. (1998) state
that their study results "do not support the
idea that all deviations from a narrow range
of crown angles and table sizes should be
given a lower grade".

The study, computer modelling and
diamond photography presented above
demonstrate that, with an illumination that
accounts for interference from the 'normal'
viewer, the possible range of deviations from
'Ideal' proportions can be narrowed. In
summary:

(i) A measure of brilliance must agree with
human judgement. Observations of the
effects of diamond proportions on
brilliance by diamond cutters from
Tolkowsky to Watermeyer, and
observations by people in the diamond
trade and consumers provide the litmus
test for conclusions drawn from
computer modelling of brilliance in
diamonds.

(ii) An illumination that takes into account
the observer's physical presence
is necessary to reveal the loss in
brilliance in the 'nail head' and
diamonds with shallow crown angles.

(iii) Diamond cutters and the GIA Diamond
Course are correct in their adherence to
close to a 41° pavilion angle as the single
most important proportion. The present
work shows that the 43° to 45° pavilion
angles lower brilliance under close-up
inspection by a greater amount than
hemisphere lighting revealed. (There are
further reasons why the pavilion angle
should have a smaller tolerance than 2°
around 41° that may be demonstrated in
a continuation.)

(iv) With the pavilion angle held close to 41°,
crown angles below Tolkowsky's 34.5°
yield decreasing brilliance under close-
up observation in spite of the fact that
they show increasing WLR in
hemisphere illumination. With a
pavilion angle near 41°, shallow crown angles are not a direction to go in search of greater brilliance.

(v) When a diamond is graded for cut, crown and pavilion angles are the important proportions that should be measured along with table size, rather than total depth or even crown height and pavilion depth percentages. As gemstone cutters know, these angles most directly affect the gemstone brilliance. Many diamonds that possess an ‘Ideal’ total depth have thin crown heights and shallow crown angles with a deep pavilion depth to compensate. This yields an ‘Ideal’ depth even though the brilliance and beauty of the diamond is negatively affected owing to the faults discussed in section 5 and section 6. Also, a greater than ‘Ideal’ pavilion angle, producing a deep pavilion, can be made to measure within AGS tolerance of the ‘Ideal’ pavilion depth by cutting a medium culet facet.

(vi) The illumination of the diamond has as much influence on the measure of brilliance as the diamond’s proportions do. In Figures 1 and 2b, the differing illumination environments have caused the diamond in 2b to have greater light return, but the diamond in Figure 1 would normally be judged to be more brilliant because of the ‘surface sparkle’ or ‘snappy’ contrast between its facet reflections. Although both of these diamonds are ‘Ideal’ cut, the illumination has made them appear dissimilar. Illuminating a diamond from enough different angles can cause even the most poorly proportioned diamonds to have high light return. By employing typical rather than averaged illumination environments, and by including consideration of the physical presence of the viewer, a measure of brilliance can better separate diamonds of ‘Ideal’ proportions from those of poor proportion.

(vii) Computer modelling programs, such as those of Hemphill et al. (1998), Strickland (1992, 1993) and Sivovolenko et al. (2000), are effective tools for exploring diamond brilliance. For a final illustration supporting this the Parker’s cut is examined. This was the diamond that Hemphill et al. (1998, p.178) calculated to have “the highest WLR (0.297)”. The diamond images of Figures 16 and 17 were generated with the Russian DiamCalc software using a representation of jewellery store lighting, which included the effect of a close-up viewer. Parker’s cut appears in Figure 16. By increasing the crown angle by 9°, the Parker’s cut becomes the AGS...
0 'Ideal' pictured in Figure 17. Visual comparison of these leave little doubt as to which is more brilliant in this lighting environment.

These images support the idea that aspects of brilliance including the amount of light return and 'surface sparkle' can be effectively studied with computer modelling using a face-up 'snapshot' generated using illumination representative of normal viewing conditions.

Acknowledgements

Thank you to Bruce Harding, William Day, Robert Strickland, Martin Haske and Donald Dietz for many hours of intense discussion, peer review, ideas and suggestions gratefully received which contributed greatly to this work. Thank you to Sergey Sivovolenko and Anton Vasiliev for personal communication of their work and all at Octonus for custom modifications to their software product enabling the fine computer imaging.

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Oriented inclusions in spinels from Madagascar

Dr Karl Schmetzer¹, Prof. Dr Eduard Gübelin², Dr Heinz-Jürgen Bernhardt³, and Dr Lore Kiefert⁴

1. Taubenweg 16, D-85238 Petershausen, Germany,
2. Haldenstr. 4, CH-6002 Luzern, Switzerland,
3. Institut für Mineralogie, Ruhr-Universität, D-44780 Bochum, Germany,
4. SSEF Swiss Gemmological Institute, CH-4001 Basel, Switzerland

ABSTRACT: Orientated inclusions in bluish-grey gem spinels from Madagascar were determined by a combination of qualitative and quantitative electron microprobe analysis with laser Raman microspectroscopy as enstatite, MgSiO₃. A possible origin of the spinels from the sapphire and spinel-bearing deposits of Andranondambo and Ilakaka, southern Madagascar, is briefly discussed.

Introduction

Oriented needle-like inclusions in cubic host minerals are responsible for the six-rayed and/or four-rayed stars in asteriated spinels and garnets (see e.g. Kumaratilake, 1998). This inclusion pattern is frequently observed in spinels and especially in garnets from different localities. Lamellar inclusions in cubic gem minerals, on the other hand, are quite rare. As an example, the determination of hōgboromite lamellae that are oriented parallel to octahedral [111] faces of Tanzanian spinels has been described by Schmetzer and Berger (1992).

In Madagascar, large quantities of gem-quality spinels are now recovered from the gem gravels around Ilakaka (Hänni, 1999; Schmetzer, 1999, 2000), but spinel was also mentioned from the skarn-related sapphire deposit of Andranondambo in southern Madagascar (Kiefert et al., 1996; Gübelin and Peretti, 1997).

Gemmology of the spinels

The lamellar and needle-like inclusions in gem-quality spinels to be described in this paper were observed in a parcel of six light bluish-grey faceted samples ranging from 0.15 to 0.50 ct. The owner of this parcel indicated that these spinels originate from an unknown locality in southern Madagascar and were faceted in their country of origin. He also indicated that this parcel had been purchased about four years ago on a local gemstone market.

Gemmological properties of the samples are normal for natural gem spinels, and the absorption spectra in the visible and ultraviolet range are typical for spinels containing iron.

Several sets of lamellar inclusions were observed by microscopic examination in three of the samples. In one specific orientation of the hosts, an equilateral triangular network of three sets of birefringent lamellae was observed (Figure 1).
Occasionally, lamellae that are inclined about 60° to each other were observed only in two of these three orientations (Figure 2). In another direction of view, two sets of lamellae were found that formed a rectangular inclusion network. These microscopic observations indicate that the lamellae are oriented parallel to the dodecahedral [110] faces of the host spinels. The observation of a triangular pattern of three or two sets of parallel lamellae that are inclined to each other is consistent with a view of the samples parallel to one of the three-fold <111> axes, and the observation of a rectangular pattern of two sets of parallel lamellae is consistent with a view parallel to one of the four-fold <100> axes of the cubic spinels.

The remaining three samples showed an inclusion pattern, which can be described as 'incomplete lamellae'. Again, inclusions are oriented parallel to distinct planes. Some of these inclusions are small fragments of a
lamella with irregular or jagged boundaries, others were developed as lozenge-shaped or needle-like crystals, but with all elongated axes of the birefringent inclusions orientated parallel to specific crystallographic directions within the spinel hosts (Figures 3 and 4).

Three of the six samples mentioned (designated A, B and C) revealing a dense pattern of lamellar to needle-like inclusions were selected for further examination. For the determination of inclusions in these three spinel host crystals, electron microprobe analysis and laser Raman microspectroscopy were applied. We tried to analyse inclusions that were exposed on the tables of the spinels, sometimes after having repolished these faces to avoid contamination in small cavities. One of the samples (spinell B) was cut into slices and after repolishing the surfaces, the inclusions exposed were examined by both techniques. All procedures were rather time consuming, and because the inclusions are close to 1 μm across - the diameter of the electron or laser beams - it was extremely difficult to find inclusions that gave conclusive results.

By microprobe analysis of samples A and C we were unable to separate the signals of the inclusions from the characteristic Mg-Al X-ray pattern of the host spinel. For all inclusions of this type examined, we only observed one additional characteristic X-ray line of Si (together with the lines of Mg and Al). This result indicates that the inclusions are magnesium-, aluminium- or magnesium-aluminium-silicates.

On slices of sample B we observed some 'larger' inclusions with thicknesses up to 5 μm, which allowed us to perform quantitative microprobe analysis of the crystals. We found that these birefringent minerals were magnesium silicates with smaller percentages of iron and aluminium (Table I). The quantitative data indicate that the inclusions are enstatites MgSiO₃.

These results were confirmed by Raman analysis. In all samples, a strong fluorescence of the host spinels interfered with the Raman spectra of the inclusions. Nevertheless, we obtained Raman lines typical for enstatite from several inclusions of samples B and C.

In summary, we were able to perform qualitative chemical analysis of inclusions of samples A and C and we even obtained quantitative chemical data of two crystals in sample B. Significant Raman spectra were measured for inclusions in samples B and C. All data indicate that the orientated inclusions in the spinel were enstatite.

The literature was searched for data relating to the co-existence of spinel and enstatite but none were found which described an exsolution of enstatite in spinel or an oriented intergrowth of both minerals. Determination of the mode of origin of the enstatite lamellae must await further experimental data.

### Source of the spinels

Spinell occurs within the rocks of the sapphire- and spinel-bearing skarn area of southern Madagascar, but enstatite was not

<table>
<thead>
<tr>
<th>Wt%</th>
<th>Crystal 1</th>
<th>Crystal 2</th>
</tr>
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<tbody>
<tr>
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<td>Mean of 2 anals.</td>
<td></td>
</tr>
<tr>
<td>SiO₂</td>
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<tr>
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<td>CaO</td>
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Cations based on 6 oxygens

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reported from these mineral assemblages (Rakotondrazafy et al., 1996; Kiefert et al., 1996; Schwarz et al., 1996; Gübelin and Peretti, 1997; see also Pezzotta, 1999).

The spinel samples examined were purchased at least two years before the new Ilakaka deposit in southern Madagascar was discovered and intensely exploited. In about 120 blue, bluish-green, violet, purple or pink spinels from Ilakaka recently examined by one of the authors (see Schmetzer, 2000), only one rough sample with a lamellar inclusion was found. After faceting of this dark purple spinel, the lamella was exposed on the surface of one smaller facet (Figure 5) determined by the Raman technique to be rutile. A careful microscopic examination showed that the lamella consists of numerous small rutile crystals.

Consequently, there is no indication that the spinels with various forms of enstatite inclusions might come either from the Andranondambo or from the Ilakaka area in southern Madagascar and the exact location of the samples remains unclear.

Figure 5: Lamella in purple spinel from Ilakaka, Madagascar, consisting of polycrystalline rutile. Immersion, crossed polarizers, magnified 50x. Photomicrograph by K. Schmetzer.

References


Critical angle vs. deviation angle vs. Brewster angle

R.H. Cartier
46 Kappele Avenue, Toronto, Canada M4N 2Z3

ABSTRACT: The limitations inherent in each of the three convenient approaches to refractive index determination available to the gemmologist at the end of the twentieth century are described. A light-ray diagram for each approach centres upon the vibration direction(s) that are tested. It is shown that the refractometer can be used to measure all vibration directions but the required contact liquid sets a limit of usability; the deviation angle approach is free of contact liquid limitations but vibration directions that are tested are somewhat reduced; the Brewster-angle approach is also free of contact liquid limitations but vibration directions that are tested are much reduced.

Keywords: Brewster angle, critical angle, deviation angle, refractive index, vibration direction

Introduction

As this century and millennium draws to a close, we must admire the clever ingenuity, indeed the genius of those who developed the non-destructive tools and methods we use to identify gems. The greatest respect we can show our gemmology pioneers is to use their tools and methods with a clear understanding of how they work to interpret unusual or exceptional results sensibly, and not treat instruments as ‘black boxes’ giving magical results. With the introduction of the Brewster-angle meter there are now three distinct approaches convenient to the gemmologist for determination of refractive index. In the order of their introduction they use the following optical properties: the critical angle, using the refractometer; the deviation angle, as used in visual optics (also known as the Hodgkinson technique); and Brewster’s angle utilised with the new Brewster-angle meter.

Ray diagrams are particularly helpful if it is considered that the propagation direction (ray direction) is where the light interacts with the medium, while the electric vector (vibration direction) controls how the light interacts with the medium. In the following diagrams the vibration directions shown inside each tested stone indicate vibration direction(s) in the medium that can yield a reading using the testing approach under discussion.

The refractometer

The refractometer is undoubtedly the most important of the tools available to the practising gemmologist. For a well polished gem having an RI within the limits of the unit one can determine RI, birefringence, optical character, and optic sign from
measurements on a single facet. There have been suggestions that for some special cases it may be necessary to check readings on a second or even a third facet, but it has been known for more than half a century that these special cases can be resolved using a polarising filter over the eyepiece without going to another facet, a particularly helpful technique since the facet chosen for refractometer testing is usually the largest, most accessible and well polished facet on the stone.

The greatest advantage of the refractometer is that within equipment limits, every vibration direction within the medium can be tested on a single facet. The position of the stone on the window of the instrument and horizontal rotation through various orientations allow the minimum and maximum RI for each direction along the surface to be observed (Figure 1).

The effective limit of standard gemmological refractometers is the refractive index of the fluid which provides optical contact between the instrument and the specimen. Stones with RI over 1.79 (1.81 with the older more toxic fluid) will yield a ‘negative’ (i.e. over-the-limit) result with no specific values indicated for the RI.

**Visual optics**

Visual optics is an experimentally developed technique of testing a faceted stone by observing a light through it. It can give a very quick approximation of refractive index and birefringence /dispersion ratio with no instruments or aids whatever and, with a facet-angle measuring template and a sheet of paper marked in degrees, can yield reproducible two-decimal place refractive indices. The technique is best understood by comparison to the light ray deviation method even though it does not require the elaborate apparatus of the minimum deviation method so lucidly explained by Webster. One of the limits of deviation angle methods arises when total internal reflection takes place, which means that the stone’s RI cannot be obtained if the angle between the two faces is more than twice the critical angle of the medium. This problem is virtually eliminated when immersion fluids are used, as in Nelson’s Pavilion Facet Fingerprinter or the Hanneman Refractometer. Another limit of the deviation angle methods is that only one propagation direction can be tested through each pair of test facets, although there is no limit to the vibration directions being tested across the direction of travel (Figure 2).
Figure 2: Visual optics: different propagation directions can be tested by looking through the table at light coming through different pavilion facets, therefore many different vibration directions can be tested.

The number of transmission directions that can be tested on a faceted stone, typically at least eight and often more, can yield RI readings for many different vibration directions. The minimum and the maximum RIs for all vibration directions between those parallel to the table and those 90° to the directions of travel through the stone (in the plane perpendicular to the table) can be observed. How close the observed birefringence comes to the full birefringence of the stone under examination depends upon how close the principle vibration direction of the highest or lowest RI comes to being perpendicular to the table of the stone.

Figure 3: Different propagation directions can be tested by horizontally rotating the stone on the test facet so all the vibration directions that can be tested will form an elliptical cone shape at the critical angle(s).
Brewster-angle meter

The new Brewster-angle unit actually can measure refractive index (refractive index is simply the tangent of the Brewster angle) but, because the laser light source it uses provides monochromatic red light of 670 nm wavelength rather than monochromatic yellow light at 589 nm, the developers wisely decided to calibrate in angles rather than refractive indices to save confusing this new red wavelength standard with the traditional yellow wavelength standard. Some early discussions about the concept of a Brewster angle refractometer suggested that it could be a particularly powerful tool which, without the limits imposed by a contact fluid, would render the critical angle refractometer entirely obsolete. The difficulties in living up to this expectation seem to be more than simply problems of technical development.

The limits for the Brewster angle approach to refractive index measurement, aside from those imposed by the level of precision engineered into the measuring unit, are that the only vibration directions that can be tested are those actually at the Brewster angle for the facet being tested. Although some birefringence may be measured, it is somewhat unlikely that the full birefringence will be seen because of the very limited number of vibration directions that can be tested (Figure 3).

As pointed out by Webster9, at the Brewster angle the plane polarized reflected ray must be at 90° to the refracted ray, so it is the refracted ray which establishes the Brewster angle (the polarized reflected ray must follow Snell’s law of reflection). The vibration direction tested using the Brewster angle is therefore the vibration direction of the polarized component of the refracted ray.

References

Detected des diamants GE POL: une première étape. (Detection of GE POL diamonds: a first stage.)


Type IIa diamonds with the colour grade E and F have the letters GE POL lasered on the girdle. They show apparently colourless crossed strain patterns under polarized light and crystalline inclusions are surrounded by expansion islands reminiscent of similar effects in high-temperature treated corundum. Raman spectroscopy has showed several fluorescence bands, one at 637 nm indicating the presence of N-V centres. A detection instrument, the SSEF IIa Diamond Spotter, works in conjunction with a SWUV source. M.O'D.


Solid inclusions in diamonds are as small as 150-200 μm and show that diamonds invariably are derived from peridottic and eclogitic rocks. The kimberlite and lamproite hosts to diamonds are more recent and not necessarily linked with the origin of the diamonds, merely acting as their transport to the surface. Diamonds associated with peridottic rocks are ~ 3300 m.y. old, whereas those associated with eclogitic rocks range in age from 1600 to 1000 m.y. Isotopic studies have shown that diamonds originating in peridottic rocks appear to have been generated in fairly homogeneous zones of the mantle, whereas those from eclogitic rocks have apparently been generated from crustal plates transported at depth by subduction phenomena related to continental drift. Kimberlite and lamproitic rocks are only diamondiferous if, prior to ascent, they intersected those sectors of the mantle where peridottic or eclogitic diamond-bearing rocks originate. It is possible for some diamondiferous diatremes to contain diamonds of different ages. R.A.H.

Spectroscopic evidence of GE POL HPHT-treated natural type IIa diamonds.


Results from spectroscopic analyses of GE POL high-P-high-T annealed nominally Type IIa diamonds are presented and compared with results for untreated diamonds of similar appearance and type. Absorption spectroscopy reveals that any yellow coloration in such HPHT-treated diamonds is due to low concentrations of single nitrogen, not observed in untreated Type IIa diamonds. Laser-excited photoluminescence spectroscopy reveals the presence of nitrogen-vacancy centres in most, but not all, HPHT-treated stones. When these centres are present, the ratio of the 575-637 nm luminescence intensities offers a potential means of separating the HPHT-treated from untreated Type IIa diamonds. R.A.H.

Crown angle estimation for diamond using a 'tilt test'.


The crown angle of a brilliant-cut diamond can be estimated by viewing the image of its culet through one of the kite facets as the diamond is tilted about its vertical axis [this should be horizontal axis - ed.] A brilliant with a shallow crown will require a considerable tilt before the image of the culet becomes visible. Brilliants with an 'ideal' crown angle require less tilt before the culet becomes visible. However, the size of the table should be taken into account. If the table is large, the angle of tilt will be more than if the table is small. P.G.R.

Raman barometry of diamond formation.


Diamond and source region P-T conditions are commonly estimated using chemical equilibria between coexisting mineral inclusions. Here, another type of geobarometer, based on determination of the internal P in olivine inclusions and the stresses in the surrounding diamond, is presented. Using Raman spectroscopy, P of 0.13-0.65 GPa were measured inside olivine inclusions in...
three diamonds from the Udachnaya mine, Siberia. Stresses in the diamond surrounding the inclusions indicated similar $P$ (0.11–0.41 GPa). Na$_2$O contents and aggregation state in two of the diamonds gave mantle residence $T$ of $\sim 1200^\circ$C. Using this $T$ and the bulk moduli and thermal expansion of olivine and diamond, gives a calculated source $P$ of 4.4–5.2 GPa. The general dependence of the source $P$ ($P_0$ GPa) on source $T$ ($T_0$ K) and measured internal $P$ in the inclusion ($P_i$) is given by:

$$P_i = \frac{3.259 \times 10^4 P_0 + 3.285 \times 10^3}{T_0 + 0.9246 P_0 + 0.319}$$

Raman barometry in combination with IR determination of the mantle residence $T$ of the diamond allows estimation of the $P$ at source using non-destructive examination of a single inclusion within a single diamond.

J.F.

New Ca-silicate inclusions in diamonds - tracers from the lower mantle.


Diamonds from the Kankan district of Guinea, which commonly contain ultra-high $P$ majority garnet and ferropericlasite mineral inclusions, similar to those from Sao Luiz in Brazil, also contain inclusions of Ca silicates. One diamond contained wallstromite-structured CaSiO$_3$ and three others the mineral assemblage CaSiO$_3$ (titanite-structured) with larnite (B-Ca$_2$SiO$_3$). The first two phases have not before been identified in natural occurrences. The phase diagram for mantle CaSiO$_3$ indicates that primary CaSiO$_3$-perovskite underwent successive retrograde phase transformations. Development of equilibrium textures implies slow exhumation. Ca-silicates are possibly important carriers of Sr, P and K, and hence contain part of the inventory of radioactive elements in the transition zone and the lower mantle. Coesite (formerly stishovite) in two of the diamonds containing Ca-silicates indicates they belong to an 'eclogitic' suite, whereas ferropericlasite together with CaSiO$_3$ and MgSiO$_3$ in the third diamond may imply a 'peridotitic' environment.

J.F.


An editorial review. Australian Gemmologist, 20(9), 2000, 382-5, 2 colour illus., 1 map.

Ashton Mining’s Merlin diamond mining project in the Northern Territory consists of twelve kimberlite pipes named after the Arthurian legends Merlin, Bedevere, Ector, Excalibur, Gareth, Gawain, Kay, Launfal, Palomides, Sacramore, Tristram and Ywain, which are located some 600 km south-east of Darwin. Early in 1999 commercial mining operations commenced and the first sale of diamonds from the Merlin Project was completed in Antwerp in May of that year. Forecast production for the first year of operation is approximately 200,000 carats from the treatment of 550,000 tonnes of ore, rising to 300,000 carats from 700,000 tonnes of ore for the second year.

P.G.R.

Gem Trade Lab notes.


Notes are given on greenish-yellow ‘chameleon’ diamonds with blue-to-violet ‘transmission’ luminescence, and light blue synthetic brilliant-cut diamonds.

R.A.H.

Diamonds and accompanying minerals from the Arkhangelsk kimberlite, Russia.


A study of > 200 diamond crystals, as well as garnets, spinels, ilmenites, pyroxenes and olivines, from three kimberlite fields in the Arkhangelsk diamondiferous province is reported. The characteristics of the diamonds and their accompanying minerals change from one field to another, according to the depth of formation of the parent kimberlite melts.

R.A.H.

Gems around Australia: Part 15.


This final part of a fossicking survey of Australian gem sources describes locations and gem materials in the south west of the country. Included are soapstones from Bridgetown, microcline feldspar, petalite, beryl, columbite and lepidolite mica from the Londonerry quarries, pink tourmaline from Ravenshorpe and Catlin Creek, and moss opal from near Norseman.

P.G.R.

Rare Australian gemstones - stichtite.


A summary of the history of discovery, occurrences, associated minerals and gemmological properties of this rare Australian stone. Stichtite was first found on Stichtite Hill, about 500 m east of the Adelaide Proprietary mine, Dundas, Tasmania. This deposit is currently being mined for stichtite for lapidary purposes.

P.G.R.

A new deposit of smoky quartz crystals from the Torrington area.


More than 8000 prismatic smoky quartz crystals with lengths which ranged from 1 to 30 cm were recovered from a small collapsed clay-filled vug at Silent Grove north of Torrington in the New England district of New South Wales.

P.G.R.

La liste de Mogok.


Account of a journey to Mogok and of the working of the ruby mines.

M.O’D.

Mise à jour sur la détermination des substances de remplissage dans les émeraudes.


Oil, Canada balsam and artificial resins used as
filings in emerald are reviewed. An artificial ageing test
showed that artificial resins turn yellow from colourless.
Clove oil can be distinguished from artificial resins and C-
H chemical bonds present in some of the inclusions in
natural emerald can be detected by infrared spectrometry.
Spectra from emerald fillers can be affected by the
presence of refractometer fluid and by liquid soap.

M.O'D.

Lapis lazuli from the Coquimbo Region, Chile.
R.R. COENRAADS AND C. CANUT DE BON. Gems & Gemology,

Lapis lazuli has been mined since 1905 in the
Coquimbo Region of central Chile, near the border with
Argentina. It occurs in contact metamorphosed limestone
later metasomatized with the introduction of sulphur, the
deposit consisting of blue lazurite with wollastonite,
diopside, calcite, haüyne and pyrite. The Chilean material
varies in quality and tends to be more spotted or less pure
than Afghan material. The mines are at a height of 3500 m
and produce some 150 tonnes annually. R.A.H.

Découvertes récentes sur l'opale.
E. FRITSCH, B. RONDEAU, M. OSTROUMOV, B. LASNIEZ,
A.-M. MARIE, A. BARRAULT, J. WEY, J. CONNOUE AND S.

A number of opals from new localities are described
with respect to their microstructure and coloration. These
include mauve opal from Androy in the south of
Madagascar; blue-green opal from Acrari, Arequipa,
Peru; blue opal from Var, France; pink opal from Montana,
U.S.A., Quincy, Cher, France, and Mapimi, Mexico; and
yellow opal from Saint-Nectaire, Puy-de-Dôme, France.
M.O'D.

Historique des gisements d’emeraude et
identification des émeraudes anciennes (part 1).
G. GIULIANI, M. CHAUSSIDON, H.-J. SCHUENEL, D.H. PIAT, C.
ROLLION-BARD, C. FRANCE-LANORD, D. GIARD, D. DE
NARVAEZ AND B. RONDEAU. Revue de gemmologie,

First part of a review of emerald locations known in
classical and later times. M.O'D.

In defense of gemmologists: a different view on
nomenclature.

In responding to E.L. Steven's article The
nomenclature of gemstones with special reference to the
garnet and tourmaline group' (Australian Gemmologist,
20(7), 1999, 277-9), the author defends the gemmologists'
trade-oriented naming of traditional gem varieties and
criticises the stricter method imposed by the
mineralogists' nomenclature committee. P.G.R.

Les grenats gemmes.

Review of the gem garnets with discussion of their
atomic structure, properties and colour. M.O'D.

Classification of the minerals of the tourmaline
group.
F.C. HAWTHORNE and D.J. HENRY. European Journal of

A systematic classification of the tourmaline-group
minerals, general formula \( XY_3Z_6O_{18}(BO_3)_3V_3W \), is
proposed, based on chemical composition and ordering at
the different crystallographic sites of tourmaline
structure. There are currently 13 accepted tourmaline
species, each of which is defined. A feature that extends
the number of possible end-members is the anion
occupancy of the W site (dominated by \( OH^- \), \( F^- \) or \( O_2^- \))
and the V site (dominated by \( OH^- \) or, more rarely, \( O_2^- \)), thus
giving hydroxo-, fluor- or oxy-end-members; the presence
of dominant \( O_2^- \) at the W site commonly requires local
cation-ordering at the Y and Z sites. The tourmaline group
minerals can be classed into three principal groups based
on the dominant species at the X site: alkali tourmalines
(\( Na \)), calcic tourmalines (\( Ca \)) and X-site-vacant
tourmalines (\( C \)). These groups are further divided, firstly
on the occupancy of the W site, then by the (actual or
inferred) occupancy of the V site, followed by the (actual
or inferred) occupancy of the Y site, and finally by the
(actual or inferred) occupancy of the Z site. Several
examples are used to illustrate the application of this
procedure. R.A.H.

Burmesse jade: the inscrutable gem.
R.W. HUGHES, O. GALIBERT, G. BOSCHART, F. WARD, T. OO,
M. SMITH, TAY THYE SUN AND G.E. HARLOW. Gems &

Jade (primarily nephrite) has been prized in China for
thousands of years, but the finest jade - jadeite - has been
part of Chinese culture only since the late 18th century,
when the mines in north-central Myanmar were opened.
The authors were the first Western gemmologists to visit
the remote jadeite mining area in the Hpakan/Tawmaw
region and provide graphic descriptions of tens of
thousands of miners working the river boulders, Uru
conglomerate and in situ deposits, where jadeite dykes
intrude serpentinitized peridotite. Colour, clarity,
transparency and texture are the key considerations in
evaluating fine jadeite. The finest Imperial jadeite is a rich
‘emerald’ green colour and is highly translucent to semi-
transparent with a good lustre. R.A.H.

Gem news.
M.L. JOHNSON, J.I. KOIVULA, S.F. MCCLURE and D.

In a report on the Tucson 2000 show, descriptions are
given of cabochons of ‘Siberian blue nephrite’ (also called
‘Dianite’ in Russia); EPMA showed this to be a
submicroscopic mixture of quartz, tremolite and the blue
amphibole potassic magnesio-avradorosite, nearly all the
Fe is in the ferric state and the blue colour is attributed to
Fe\(^{2+}\)-Fe\(^{3+}\) charge transfer. New commercial emerald
deposits are reported from La Pita and Polveros,
Colombia, and examples are shown of faceted ruby from
Chimwadzulu Hill, in S. Malawi, and of a cabochon of
tugtupite from Greenland. R.A.H.
Les grenats du Millénaire.

Update of the garnet gemstones with notes on recent discoveries.

Ruby mineralization in southwest Madagascar.

The primary ruby deposits in the Ejeda-Fotadrevo area in SW Madagascar are closely associated with basic/ultrabasic complexes within the high-grade metamorphic terrain of the Precambrian Vohibory unit. Ruby is recovered from amphibolite and anorthosite veins within these complexes. Petrographical data and P-T estimates indicate that the ruby-bearing rocks crystallized under granulite-facies conditions of 750-850°C and 9-11.5 kbar. These Malagasy ruby deposits present many similarities with those of East Africa, particularly Tanzania, indicating a similar geological context and suggesting that ruby formation in both these areas resulted from the same mineralizing event when Madagascar was still adjacent to East Africa in the Gondwanaland assembly at the end of the Proterozoic.

R.A.H.

L'état actuel de la commercialisation des émeraudes.

Overview of the colour enhancement of emerald by various methods and of the disclosure vocabulary proposed to and by the gemstone trade.

Gem Trade Lab notes.

Notes are given on a 0.79 ct dark blue emerald-cut demortierite from Sri Lanka, and a 12 cm statuette of pink hydrogrossular (# 1.71).

A propos de l'opale australienne.

Description of some Australian opal locations with notes on geology and mining.

La tourmaline.

General survey of tourmaline with particular reference to Brazilian and Namibian deposits.

Purple to purplish-red chromium-bearing taaffeites.

Gemological, chemical and spectroscopic properties are provided for eight purple to purplish-red Cr- and Fe-bearing taaffeites all believed to be from Sri Lanka, together with two greyish-violet Fe-bearing but Cr-free samples. These extremely rare purple taaffeites have Cr$_2$O$_3$ < 0.33, Fe$_2$O$_3$ 2.59 and ZnO 2.24 wt. %. Other features include apatite and zircon inclusions, and healed fractures consisting of negative crystals with multiphase fillings that contain magnesite.

R.A.H.

Fluid inclusion characteristics of sapphires from Thailand.

Three main types of fluid inclusion occur in Bo Ploi sapphires: (1) vapour-rich CO$_2$ with D < 0.86 g/cm$^3$, (2) multiphase inclusions with several daughter minerals, hypersaline brine and a CO$_2$-rich vapour phase, and (3) (silicate ?)-melt inclusions with immobile vapour bubbles in an isotropic/weakly anisotropic phase of low relief. The bubbles move when heated to > 800°C. These results suggest magmatic sources for these sapphires.

R.A.H.

Raman spectroscopic study of 15 gem minerals.

The Raman active modes of each of 15 gem minerals have been collected in the low-wavenumber (150-1500 cm$^{-1}$) and high-wavenumber (2800-3800 cm$^{-1}$) regions. Typical Raman spectra are presented for beryl, chrysoberyl, corundum, diamond, grossular, jadeite, kyanite, nephrite, olivine, quartz, spinel, tourmaline, zircon and tanzanite. A flow chart is suggested to assist in the verification of these minerals from their characteristic Raman modes.

M.O'D.

A warning: beware of 1.815 refractometer contact fluid.
T. LINTON. *Australian Gemmologist*, 20(9), 2000, 373.

A warning is given that a refractometer contact fluid, which is claimed to have an RI of 1.815 and which has become available via the internet from an obscure source, is in fact toxic and potentially dangerous. The viscous and very dark liquid has an odour similar to that of acetic acid, and severely etches the surface of standard glass contact fluid.

Inhalation of fumes from the fluid rapidly causes headaches and nausea. It is surmised that the liquid could possibly be a solution of sulphur in arsenic tribromide, and gemmologists are advised not to use any unbranded and unlabelled refractometer contact fluids that display these characteristics.

P.G.R.

D-limonene: a useful immersion liquid for gemmology.
T. LINTON. *Australian Gemmologist*, 20(9), 2000, 386-7. 3 colour illus.

J. Gemm., 2000, 27, 4, 237-241
Historically, immersion liquids used by gemmologists to estimate refractive indices and reduce surface reflections have included a range of colourless to near colourless liquids of known RI. Over recent years, the search for a new chemically stable and relatively non-toxic liquid for immersion purposes has indicated that d-limonene, a synthetic citrus fruit oil, may be suitable. D-limonene (or 4-isopropenyl-1-methylcyclohexene) is a clear slightly oily pale yellowish liquid with an SG of 0.838-0.843 and an RI of 1.47. It is virtually insoluble in water, but readily soluble in common organic solvents including methyl alcohol (methylated spirits). It is recommended that d-limonene is employed where user sensitivity or the potential toxic-carcinogenic qualities of commonly used immersion liquids prevent their safe application in gem testing. P.G.R.

Diamond Proover II

The new Diamond Proover II tested by the GAA's Instrument Evaluation Committee uses both thermal conductance and reflectance techniques to discriminate between diamond and its simulants (including synthetic moissanite). When the built-in thermal conductance probe is in use, the appropriate display 'Diamond/Moissanite, Cubic zirconia' or 'Others' will appear (if the probe touches the metal of a mounted stone, 'Metal' will be displayed). In its reflectance mode, the test unit is programmed to display either a limited range of appropriate diamond simulant names, or 'Others' to cover stones outside this range. However, a warning is given in the Committee's report that the Diamond Proover may give a 'Diamond' reflectance readout with a synthetic moissanite which has been heat treated to lower its RI to the region of diamond's 2.417 (although such a stone was heated by the Evaluation Committee to 1300°C for thirty minutes, this did not appear to reduce the reflectivity of the synthetic moissanite). The Committee also reported that when testing small mounted stones for thermal conductance, the sensitivity of the unit was insufficient to change the display reading from 'Diamond/Moissanite' to 'Metal', and suggested that a metal contact plate with supporting electronics (as incorporated in other thermal conductance probes) could be added. P.G.R.

Elements pratiques de recherche du traitement des émeraudes par analyse spectrométrique infrarouge.

The use of infrared techniques to detect filling matter in emeralds is discussed: graphs and a table are given. M.O'D.
Pearl Museum. Human involvement with pearls through the ages
Mikimoto Pearl Island, 1998. Mikimoto Pearl Island, Toba-
City, Japan. pp 64, illus. in colour. Price on application.

This is more than a guide to the Pearl Museum on
Mikimoto Pearl Island. It is a well-illustrated and
informative little book. Starting with the history of pearls
through the ages from Roman times until the appearance
of the cultured pearl, it then covers Mikimoto’s role in the
industry and in jewellery. This is followed by
descriptions of different pearl types, their structures and
the culturing process used in Japan. Little mention is
made of pearls from other countries, but the photographs
are excellent, the diagrams clear and the text is simple and
concise. A very pleasing and high quality publication.

M.C.P.

Jewellery reference and price guide. 2nd revised edn.
£35.00.

In a welcome re-appearance of a book first published
in 1976, prices have been revised and incorporated by
Michele Rowan. As in the previous printings, the text is
arranged by periods, types and styles after a short
introduction to the major gem species. All items
illustrated are described and priced and there is a
bibliography and a short glossary. As might be expected
with so large a text, there are a few errors and perhaps the
backgrounds used for some of the photographs add
unwanted colour to colourless stones (especially
diamonds) but when the amount of information given is
considered the usefulness of the book is not impaired.

M.O’D.

Precious gems; jewellery from eight centuries
Catalogue of an exhibition shown at the
Nationalmuseum, Stockholm, 9 June to 15 October
Hardcover ISBN 91 7100 619 2. £40.00.

This is a beautifully-produced catalogue which covers
medieval to 1930s’ jewellery and accompanies an
exhibition which opened in Stockholm in June 2000. Many
of the pieces shown and described come from Royal
collections in Sweden and England; full captions to the
photographs, details of the pieces and their provenance
and citations to other publications and exhibitions are now
de rigueur for a book of this kind and this example meets all
possible criteria of this sort. To cover eight centuries of any
of the decorative arts is a formidable task: the writers of
the seven chapters into which the introduction is divided
are well chosen. Göran Tegnérv writes on medieval
monarchs (from mark of favour to royal emblem): Diana
Scarisbrick on the jewellery of Mme Pompadour;
Magdalene Ribbing on pearls: Brigitte Marquardt on
jewellery of the 19th century in mid-Europe: Fritz Falk on
Art Nouveau jewellery as art and Derek E. Ostergard on
the radiance of perfection (Parisian jewellery between the
world wars). There is a bibliography of 68 entries and a
comprehensive index. It would be good to see the
exhibition as a whole in London.

M.O’D.
OBITUARY

Charles J. Beraet (D.1931 with Distinction), Harrow, Middlesex, died peacefully on 22 January 2000 aged 91. Mr Beraet’s career in the retail jewellery trade spanned almost 60 years, his last position being with Dibdins in Sloane Street where he had worked until his retirement at the age of 81.

Donald R. Cartwright (D.1975), Little Bookham, Surrey, died on 11 June 2000. An engineering consultant, he had worked with W.S. Atkins, Epsom, and was associated with the Guildford Gem, Mineral and Lapidary Club.

Mr Alan Rowlands (D.1991), Calgary, Alberta, Canada, died recently.

Mr Ishiwatari Tamotsu (D.1982), Tokorozawa City, Saitma Pref., Japan, died recently.

MEMBERS’ MEETINGS

London

On 12 July at the Gem Tutorial Centre, 27 Greville Street, London EC1N 8TN, Roger Young gave a talk entitled Faceting revolution.

On 26 July at the Gem Tutorial Centre, Robert Weldon, Director of Photography and Senior Writer for the Professional Jeweler based in Philadelphia, USA, gave an illustrated lecture on Gemstone photography with a 35 mm camera.

On 13 September at the Gem Tutorial Centre, Dr Judith Kinnaird gave an illustrated lecture entitled From geology to jewellery - the platinum millennium.

Midlands Branch

On 24 June the Midlands’ Branch annual summer supper was held at Barnt Green.

North West Branch

On 20 September at Church House, Hanover Street, Liverpool 1, Peter McIvor spoke on The history of English watches from verge to lever.

Scottish Branch

On 5 September at the British Geological Survey, Murchison House, West Mains Road, Edinburgh, Roy Huddleston gave a talk on The History of diamond grading.

ANNUAL GENERAL MEETING

The Annual General Meeting of the GAGTL was held on Monday 26 June 2000 at 27 Greville Street, London EC1N 8TN. Michael O’Donoghue chaired the meeting and welcomed those present. The Annual Report and Accounts were approved and signed.

The Council had nominated Professor Alan Collins for the office of President for the term 2000-2002 and the nomination was unanimously carried. Alan Collins is Professor of Physics at King’s College London. His main research interest lies in the optical properties of diamond and he has published more than 170 papers on the subject. In addition to a six-month spell at the De Beers Diamond Research Laboratory, Johannesburg, over the last 12 years he has given 33 invited lectures at international meetings. He is an Associate Editor of The Journal of Gemmology and of Diamond and Related Materials, and is on the Review Board of Gems & Gemology. Alan Collins thanked the outgoing President, Professor Howie, for generous support and commitment to the GAGTL during his four years as President.

Professor Robert A. Howie was elected a Vice-President of the Association. Dr Roger Harding and Vivian Watson were re-elected to the Council of Management. Colin Winter was re-elected to the Members’ Council; Richard Shepherd did not seek re-election to the Members’ Council. Hazlems Fenton were re-appointed Auditors.

Responding to a question from the floor, Dr Roger Harding stated that, as a result of the loss made in 1999, efforts were being made to reduce...
GIFTS TO THE ASSOCIATION

The Association is most grateful to the following for their gifts for research and teaching purposes:

Dennis Durham, Kingston upon Hull, East Yorkshire, for a prism spectroscope with a wavelength scale and mirror attachment.

Peter Dwyer-Hickey, South Croydon, Surrey, for an imitation tortoiseshell box.

John R. Führbach, Amarillo, Texas, U.S.A., for rough samples of peridot, oligoclase, amethyst and augite.

Marc Jobin, Buckhurst Hill, Essex, for a rough specimen of orthoclase from Madagascar.

Janice Kalischer, Finchley, London, for a ring set with four garnet-topped-doublets and a pearl.

The Midlands Branch of the GAGTL for a cash donation of £775.00.

W. Nagel, London, for a GIA Synthetic Diamond wallchart.

Bernard D. Shindler, Stanmore, Middlesex, for two Shindler Scales.

Peggy Smithers, London, for faceting equipment, and tumbling and grinding machines, bequeathed by her late husband.

Ian Thomson, Thomson (Gems) Ltd, London, for 13 chipped diamonds.

Pierre Vuillet, Villards d’Heria, France, for a 2.95 ct langasite, a yellow-green synthetic stone.

Vivian Watson of P.J. Watson Ltd., London, for a display case.

costs in the current year and three redundancies had been made. Income was slightly above that for the same period in 1999 and it was hoped that by the end of the year some benefit would be felt.

Following the Annual General Meeting, a Reunion of Members and Bring and Buy Sale were held. The winners of the 2000 Photographic Competition were announced and entries displayed.

GEM DIAMOND EXAMINATIONS

In June 2000, 105 candidates sat the Gem Diamond Examination, 85 of whom qualified, including 11 with Distinction. The Bruton Medal for the candidate who submitted the best set of answers in the Gem Diamond Examinations of 2000 which, in the opinion of the Examiners, are of sufficiently high standard, was awarded to Neil Rose of Wetherby, North Yorkshire. The names of the successful candidates are listed below:

Qualified with Distinction
Dower, Dan G., London
Forbes, Victoria E., Portadown, Co. Armagh, Northern Ireland
Haden, Claire L., Halesowen, Birmingham, West Midlands
Harrison, Tarn J., Leamington Spa, Warwickshire
Hue Williams, Sarah, London
Isacsson, Johanna, Stockholm, Sweden
Qingliang Yang, Wuhan, Hubei, P.R. China
Rythen, L.A. Carolina, Stockholm, Sweden
Wu Weizheng, Beijing, P.R. China

Qualified
Antoniadis, Antonis, Rhodes, Greece
Axarlian, Sergio, Piraeus, Greece
Barker, Nicola, Tunbridge, Kent
Bicknell, Tim, London
Bolissian, Inge Sah, Bow, London
Boustany, Denise M., St Johns, Antigua
Brady, John J., Swadlincote, Derbyshire
Chan Har Wei Carrio, Kowloon, Hong Kong
Cheng Youdi, Beidajie, Beijing, P.R. China
Christoulakis, Theodore, Athens, Greece
Damalis, George H., Winchmore Hill, London
Davenport, N. Tristan, Oxford
Ding Weijiang, Beidajie, Beijing, P.R. China
Fadlun, Lucy R., Hendon, London
Fukui, Eriko, Tokyo, Japan
Garcia Olive, Eugenia, London
Giurgiu, Anda, Wanstead, London
Hairong Ye, Wuhan, Hubei, P.R. China
Harrison, Helen Tynan, Yellowknife, North West Territories, Canada
Hill, Stephen E., Croxley Green, Rickmansworth, Hertfordshire
Ho Ka Kit, Frankie, Kowloon, Hong Kong
Hua Deng, Wuhan, Hubei, P.R. China
Jian Weng, Wuhan, Hubei, P.R. China
Jin Wu, Wuhan, Hubei, P.R. China
Jingyu Tu, Wuhan, Hubei, P.R. China
Jones, Adrian M., Harrow, Middlesex
Jue Peng, Wuhan, Hubei, P.R. China
Kaprili, Maria, Athens, Greece

Yan Xuejun, Wuhan, Hubei, P.R. China
Young, Geoff W., Surbiton, Surrey
FORTHCOMING EVENTS

GAGTL ANNUAL CONFERENCE
Sunday 29 October - Barbican Conference Centre, London

Keynote speaker: Professor Al Levinson, Calgary, Alberta, Canada
Diamonds in Canada - Geology to Gemmology

Paul Spear, DTC Research Centre, Maidenhead
Synthetic and treated diamonds

Dr Judith Kinnaird, University of Witwatersrand, South Africa
The sparkle in Somaliland

Robert Fawcett, The Cultured Pearl Company Ltd.
The cultured pearl trade today

Harry Levy, President of the CIBJO Diamond Commission
What's in a name?

VISITS
Visits to De Beers (Friday 27 October) and guided tours of the
Gilbert Collection at Somerset House (Monday 30 October)
available as optional extras to Conference delegates.

Full details and application forms available from the GAGTL on 020 7404 3334.

Midlands Branch. The works of Peter Carl Fabergé. Stephen Dale
27 October

London. Presentation of Awards
30 October

Scottish Branch. Diamonds in Canada - geology to gemmology. Professor Al Levinson
31 October

North West Branch. AGM followed by Gem collection and anecdotes. John Pyke Sur
15 November

London. A new process to modify colour of natural (and synthetic) diamonds. Greg Sherman and Branko Deljanin
17 November

London. Amber - has the bubble burst? Helen Fraquet
23 November

Midlands Branch. The minerals of Pakistan. Michael O’Donoghue
24 November

Midlands Branch. Annual Branch Dinner
2 December

2001

Midlands Branch. Gemmology Quiz and Bring and Buy
26 January

Midlands Branch. What's new in gemmology? Alan Hodgkinson
23 February

Midlands Branch. The Toyshop of Europe. Shena Mason
30 March

For further information on the above events contact:

London Mary Burland on 020 7404 3334
Midlands Branch: Gwyn Green on 0121 445 5359
North West Branch: Deanna Brady on 0151 648 4266
Scottish Branch: Catriona McInnes on 0131 667 2199
EXAMINATIONS IN GEMMOLOGY

In the Examinations in Gemmology held worldwide in June 2000, 145 candidates sat the Preliminary Examination of whom 117 qualified. In the Diploma Examination 231 sat of whom 100 qualified.

The Anderson Bank Prize for the best non-trade candidate of the year in the Diploma Examination was awarded to Louise Joyner of London.

The Diploma Trade Prize for the best candidate of the year who derives her main income from activities essentially connected with the jewellery trade was awarded to Mina Shin of Seoul, Korea.

The Anderson Medal for the best candidate of the year in the Preliminary Examination and the Preliminary Trade Prize for the best candidate of the year who derives her main income from activities essentially connected with the jewellery trade were awarded to Helen Dimmick of London.

The Tully Medal was not awarded.

Diploma Qualified
Abdulrazzaq, Anwar A.H., Muharraq, Bahrain
Al-Alawi, Abeer T., Manama, Bahrain
Anderson, Meredith, Chertsey, Surrey
Ascot, Leon, Urdorf, Switzerland
Berner, Peter, Gelterkinden, Switzerland
Berry, Shoshana, Salisbury, Wiltshire
Blachier, Helene M.A., Ponsonnas, France
Blomquist, Eva, Jonkoping, Sweden
Bruce-Lockhart, Simon D., London
Cai Shimei, Guilin, Guangxi, P.R. China
Checkley, Emma L., Warley, Birmingham, West Midlands
Chen Hsi Hung, Taichung, Taiwan, R.O.China
Chen Jijuan, Guilin, Guangxi, P.R. China
Chen Qing Ye, Singapore
Chiu Hsiao Hui, Taichung, Taiwan, R.O.China
Chokshi, Shivang R., Ahmedabad, Gujarat, India
Chow Suet Lai, New Territories, Hong Kong
Cooke, Caroline M., St Margarets, Middlesex
Cropp, Alastair, Brookmans Park, Hertfordshire
Cubbins, Graham, Blackpool, Lancashire
de Landmeter, Edward, Aagtekerke, The Netherlands
Dolomidou-Panoutsopoulou, Georgia, Athens, Greece
Donnelly, Lee-ona E., Ayr, Scotland
Dowling, Siobhan L., London
Droesser, Niklas, Leverkysen, Germany
Fang Liang, Guilin, Guangxi, P.R. China
Faustmann, Alexandra, Quezon City, Philippines
Fok Ki Yu, Lantau Island, Hong Kong
Gravier, Denis, Saint Jean le Vieux, France
Greslin-Michel, Valerie, London
He Jianmu, Guilin, Guangxi, P.R. China

J. Gemm., 2000, 27, 4, 243-252
COLOURED STONE UPDATE  
Tuesday 24 October  
The treatments, the simulants, the synthetics  
Are you aware of the various treated and synthetic materials that are likely to be masquerading amongst the stones you are buying and selling? Whether you are valuing, repairing or dealing, can you afford to miss this day of hands on investigation? This course will cover ruby, sapphire and emerald, as well as other stones including chrysoberyl, opal, jade and tanzanite.  
GAGTL member price £99 + VAT (£116.33)  
Non-member price £110 + VAT (£129.25)

DIAMOND - PAST, PRESENT, FUTURE  
Tuesday 31 October  
A valuable day of in-depth investigation of diamonds, their treatments, simulants and synthetics. What factors have affected the manufacture of this most prized gemstone in the past and what are the factors which will become more and more of a concern in the future? Includes a presentation by De Beers on how they are facing challenges head on.  
GAGTL member price £114.90 + VAT (£135.00)  
Non-member price £127.66 + VAT (£150.00)

SKETCHING FOR SALES  
Wednesday 1 November  
This introduction to drawing aims to show participants how to turn an idea into a sketch. The session begins with line drawing and during the day will work towards achieving perspective and shading in jewellery. Anyone can learn to draw. Gain the confidence to put your ideas on paper.  
GAGTL member price £66 + VAT (£77.55)  
Non-member price £76 + VAT (£89.30)

TWO-DAY STONE FACETING WORKSHOP  
Saturday and Sunday, 4 and 5 November  
Ever wanted to try faceting? This two-day hands-on workshop will enable you to walk away with a stone you have cut yourself! A faceting machine for each participant and expert advice from cutters Roger Young and Jim Finlayson, will ensure that the workshop is both productive and enjoyable for everyone. This faceting weekend is a delight and not to be missed.  
Price £175 + VAT (£205.63)

SKETCH II  
Wednesday 22 November  
This one-day workshop aims to build on the basic ground-work of perspective, shading and use of colour so that participants can apply these skills to their own design ideas. Areas covered will include effective use of colour, getting the most out of your chosen medium, presentation drawings, and troubleshooting any areas of difficulty on a one-to-one basis.  
GAGTL member price £66 + VAT (£77.55)  
Non-member price £76 + VAT (£89.30)

STUDENT WORKSHOPS 2001

Weekend diamond Grading Revision  
Saturday and Sunday, 6 and 7 January

Two-day Diploma Practical Workshop  
Saturday and Sunday, 6 and 7 January

For further details and a booking form contact Shelley Keating at the GAGTL on 020 7404 3334.
MEMBERSHIP

The following have been elected to membership during June, July and August 2000:

**Fellowship and Diamond Membership (FGA DGA)**

Hsu Miao-Chu, Taipei, Taiwan, R.O. China

Wong Lai Ching, Candy, Kowloon, Hong Kong

Lo Pak Sun, Kowloon, Hong Kong

Love, Anne C., Glasgow, Scotland

Lowe, Mimi J., San Francisco, California, U.S.A.

Lui, Janice, Manchester

Ma Li Ke, Guilin, Guangxi, P.R. China

Mate, Nikhil S., Mumbai, India

Matsubara, Midori, Osaka City, Osaka, Japan

Mattsson, Simon, Lannavaara, Sweden

McDonagh, Robert, Cairns, Queensland, Australia

Mehta, Jeeta, Braunstone, Leicester, Leicestershire

Moe Moe Shwe Daw, Bahan Township, Yangon, Myanmar

Monney, Christelle V., Chambesy, Switzerland

Morris, Rachel, Sutton Coldfield, West Midlands

**Members**

Myo Thant, Pabedan Township, Yangon, Myanmar

Naing Saw, Ahlone TSP, Yangon, Myanmar

Naing Oo Naing, Kyauk Taga Town, Bago Div, Myanmar

Nakayama, Akira, Osaka City, Osaka, Japan

Nuna, Philippe, Montreal, Quebec, Canada

O'Connor, Anne M., Kilkenny, Ireland

Ou Yang Chung Mea, Taichung, Taiwan, R.O. China

Pace, Howard M., Eccleshall, Stafford, Staffordshire

Paraskevopoulos, Michael, Athens, Greece

Parnell, Alexander J., Finchley Central, London

Parr, Louise, Blackburn, Lancashire

Pol, Noelia, Florence, Italy

Ram, Satyen, Richmond, Surrey

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Salt, Sebastian J., Salisbury, Wiltshire

Sasaki, Takako, Hirokata City, Osaka, Japan

Shadbolt, Emma T., Crawley, West Sussex

Shin Wahan-Ho, Taejon, R.O. Korea

Sipson, Ian, Trowbridge, Wiltshire

Symes, Evelyn R., Bath

Tang Wai Ling Ng, Elaine, Pinner, Middlesex

Teramae, Ikumi, Ealing, London

Trudel-DeCelles, Maureen E., Hudson, Quebec, Canada

Tsang May Yuk, Rebecca, Causeway Bay, Hong Kong

Tun, Maung Myint, Lannavaara, Sweden

Vikstrom, Jens, Timra, Sweden

Vodden, Ross J., Surbiton, Surrey

Voutsinas, Dimitris, Athens, Greece

Wada, Natsuko, Takarazuka City, Hyogo Pref., Japan

Wang Chun-Chou, Taipei, Taiwan, R.O. China

Warner, Rachel F., Padworth Common, Reading, Berkshire

Wasim, Baber, Karachi, Pakistan

Wong Lai Ching, Candy, Kowloon, Hong Kong

Wu Lai Ngor, Kowloon, Hong Kong

Xu Jing, Guilin, Guangxi, P.R. China

Yang Hui-Ju, Taipei, Taiwan, R.O. China

Yu Chien-Wen, Taipei, Taiwan, R.O. China

Zhan Ni, Guilin, Guangxi, P.R. China

Zhou Ke, Shanghai, P.R. China

**New Members**

Fischer, Karin, Wettingen, Switzerland

Formosis, Dimitris, Athens, Greece

Gregory, Kerry H., Newport, Wales

Gregory, Pauline A., Bishop Auckland, Co. Durham

Griffiths, Victoria C., Cradley Heath, West Midlands

Groves, David A., Hall Green, Birmingham, West Midlands

Hamano, Yumi, West Hampstead, London

Heath, Daniel, Kilkenny, Ireland

Ho Pui Cheung Feony, Kowloon, Hong Kong

Hong Liu, Guilin, Guangxi, P.R. China

Horton, Sophie E., Sevenoaks, Kent

Hsiek Tien Heng, Taichung, Taiwan, R.O. China

Ingridsson, Anna-Lis, Lannavaara, Sweden

Jones, Lorraine D., Farnworth, Bolton, Lancashire

Kato, Ayumi, Nishinomiya City, Hyogo, Japan

Kim Yu-Mi, Kwangju, South Korea

Ko Ji Hea, Kwangjoo, South Korea

Kokkinoy, Anna, A. Glifada, Greece

Kuroda, Makiko, Hirakata City, Osaka, Japan

Kyaw Kyaw Soe, Tarmwe Township, Yangon, Myanmar

Lakshminarayan, S.S., Tamil Nadu, India

Lam Kwi-Peng, Singapore

Lam, Victoria L., Carnforth, Lancashire

Lamarre, Claude, Lasalle, Quebec, Canada

Langdale, Jason, Kowloon Tong, Hong Kong

Leake, Nigel P., Weddington, Nuneaton, Warwickshire

Lee, Helen, London

Lee Wai, Simon, Kowloon, Hong Kong

Lee Sui Kam, Monita, New Territories, Hong Kong

Leung Hung Wai, Hong Kong

Leung Wing Yee, Hong Kong

Li Yue Ming, Guilin, Guangxi, P.R. China

Li Ting-Ting, Shanghai, P.R. China

Li Yuan-Yuan, Shanghai, P.R. China

Linares, Luis, Geneva, Switzerland

Lo Pak Sun, Kowloon, Hong Kong

Loukaides, Nicolas, P. Falirou, Greece

Love, Anne C., Glasgow, Scotland

Lowe, Mimi J., San Francisco, California, U.S.A.

Lui, Janice, Manchester

Ma Li Ke, Guilin, Guangxi, P.R. China

Mate, Nikhil S., Mumbai, India

Matsubara, Midori, Osaka City, Osaka, Japan

Mattsson, Simon, Lannavaara, Sweden

McDonagh, Robert, Cairns, Queensland, Australia

Mehta, Jeeta, Braunstone, Leicester, Leicestershire

Moe Moe Shwe Daw, Bahan Township, Yangon, Myanmar

Monney, Christelle V., Chambesy, Switzerland

Morris, Rachel, Sutton Coldfield, West Midlands

Proceedings of the Gemmological Association and Gem Testing Laboratory of Great Britain and Notices
Osborne, Sean J., Temple Bar, Dublin, Ireland, 1989/1990

**Fellowship (FGA)**

Fu Sheng, Sushau, R.O.C., 2000

Gao Yuan, Mr, Shanghai, P.R. China, 2000

Naotunne, Kusum S., Ratnapura, Sri Lanka, 1982

**Diamond Membership (DGA)**

Chen Shu-Chen, Kaohsiung, Taiwan, RO China, 2000

Keating, Shelley, Surrey Quays, London, 2000

Panagopoulou, Anastasia, Athens, Greece, 1998

**Ordinary Membership**

Aziz, Rauther, Enfield, Middlesex

Befi, Riccardo, New York, U.S.A.

Bensimon, Maurice, Vaerlose, Denmark

Clayton, Robin Edward, Oxford

Clayton, Roy, Barton-on-sea, Hampshire

Gadd, Craig Allan, Bristol

Harper, Nina, York

Ismail, Talat, Cheltenham, Gloucestershire

Leibenberg, Jeanine, Cape Town, South Africa

McMahon, Norma, Thornton Heath, Surrey

Olivier, Adriaan Dirk, Richards Bay, South Africa

Pollatos, Evonne Efthyia, London

Pornsawat, Wathankul, Bangkok, Thailand

Randall, Peter E., Filey, North Yorkshire

Reza, Shahab, Stanmore, Middlesex

Robbins, Gerald, Philadelphia, P.A., U.S.A.

Sanders, Lauretta, Beaconsfield, Buckinghamshire

Simonassi, Jucelino, Poplar, London

Sims, Amanda, Stoke-on-Trent, Staffordshire

Slaughter, Monica, Worcester Park, Surrey

Stedman, Honour Thomasin, Newhaven, East Sussex

Sutton, Collette Stefania, Solihull, West Midlands

Waldron, Mark, Neasden, London

Warner, Rachel Fleur, Nr. Reading, Berkshire

Williams, Cara, Jefferson City, Missouri, U.S.A.

**Laboratory Membership**

H. Chalfen Ltd., London EC1N 8AT

Cry for the Moon, Guildford, Surrey GU1 3QT

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**ISLAND OF GEMS**

An exhibition on the gems and gem industry of Sri Lanka is to be held from 14 to 16 December at the St Albans Centre, Baldwin’s Garden, London EC1N 7AB, in the vicinity of Hatton Garden.

The main objective of the exhibition, as in previous years, is to give a wider publicity to Sri Lanka’s gem industry in Europe.

All visitors will be given a chance to examine for themselves some typical Sri Lankan gemstones using many gem testing instruments. There will be five units which include geology, gem mining, gem cutting and polishing, gemstones and education. Over 30,000 gemstones will be displayed, including sapphires of many colours, many of the stones commonly found in Sri Lanka and some rare gemstones.

The entrance fee, which includes a free gemstone and a souvenir brochure, is £3.00 (children under 12 free of charge). To celebrate this first exhibition on the Sri Lankan gem industry to be held overseas in the new millennium, the organizers have donated up to £1000 worth of gems and jewellery.

For further information contact D.H. Ariyaratna on 020 8807 8252 (telephone and fax), e mail sri@lankagems.co.uk, website www.lankagems.co.uk

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**ERRATUM**

On p.158 above, first column, line 15, for (687 - 381) read (687 - 431) read (687 - 431)
Letters to the Editor

Maw-sit-sit from Myanmar

From Win Htein and Aye Myo Naing

We refer to the recent article by Colombo, Rinaudo and Trossarelli (2000).

Dr Gübelin (1965a, b) was the first author to describe the gemmological account of maw-sit-sit. In his article there is a coloured photograph showing five polished samples of maw-sit-sit. All his pieces reveal typical colours and patterns of maw-sit-sit which are described as:

‘… while strolling around in Mogauung, watching the jade lapidaries and their curious implements (Fig. 1) [i.e. the above-mentioned photo], I noticed a few polished slabs and buttons of an unusual, very bright and pleasant green hue, nicely patterned by dark green to black spots and veins … They appeared completely unlike any other green opaque gemstones that I had seen before …’

The mineral composition and coloured photographs of a few maw-sit-sit samples were more recently given by Win Htein and Aye Myo Naing (1995). The proportions of the constituent minerals are greatly variable from one sample to another.

The colour, pattern and appearance in two coloured photographs (Figs 1a and 1b) of the sample studied by Colombo et al. (2000) do not look like a maw-sit-sit and also do not meet with Dr Gübelin’s description. It is more similar to jade-like material, locally called ‘palwan’ or ‘palun’. The so-called palwan also occurs in the jade mine areas of Myanmar and is mainly composed of albite, quartz and minor epidote with or without other minerals. Judging from the relatively low RI (1.54) and low SG (2.7) values and its dissimilar appearance from maw-sit-sit, the studied sample is more likely to be a palwan. It is probably a misnomer.

Dr Win Htein
Geology Department, Yangon University, Myanmar

Aye Myo Naing
Myanmar VES Joint Venture Co. Ltd, No. 66, Kaba Aye Pagoda Road, Yangon, Myanmar

Reply from C. Rinaudo

We are pleased to respond to the letter by Dr Win Htein and Ms Aye Myo Naing concerning the features of maw-sit-sit.

The remarks they make in their letter sound interesting. Unfortunately, in the articles we consulted, only hints could be found regarding the palwan stone, essentially quoted as a curiosity (Gems & Gemology, 1964-65, 11(8), and J.Gemm., 1995, 24(5), the latter paper giving a list of the constituent minerals).

Our project started because we were attracted by the plaque and were induced to investigate it, since it really appeared like maw-sit-sit despite the seeming lack of the typical features of this stone, namely the spots and veins from very deep green to black in colour. This absence, hard to cope with, puzzled us from the beginning of the investigation. On the other hand, had these features been visible to the naked eye, the plaque could have been a subject for exchange of aesthetic opinions between its owner, Mr Scardina, and ourselves.

However, study under the polarising microscope revealed the texture typical of the constituent minerals of maw-sit-sit, and also enabled us to detect a (metallic-dark) spot of chromite; this combination induced us to name the plaque maw-sit-sit.

It was our omission not to produce a photograph of the area where the spot of Fig. 4 of our article is visible, taken at low magnification and with an illumination suitable to illustrate its dark appearance, typical of the maw-sit-sit spots reported by Gübelin (1965a, b).

Finally, from all the above, we wonder whether the palwan stone cannot be considered as a ‘variety’ of maw-sit-sit if the following is considered:

- the qualitative composition of the palwan stone reported by Win Htein and Aye Myo Naing is seemingly the same as maw-sit-sit with only the ratios of the constituents varying;
- the texture of our stone is identical, under the microscope, to that of maw-sit-sit;
according to the above quoted authors, the inhabitants assign the name 'palwan' after the macroscopic appearance (visible to the naked eye) of the stone;

- the quantity of the constituents of maw-sit-sit is variable and apropos of this fact, we refer to Manson (1979) who stated that the composition is essentially natrolite + kosmochlor, implying variation in the constituents of maw-sit-sit. Therefore the stone studied by us might be considered as maw-sit-sit variety particularly poor in spots.

As for the disagreement between the specific gravity of the maw-sit-sit samples studied by Gübelin (1965) (SG = 2.77) and that of our stone (SG = 2.7), it has to be noted that Gübelin's figure gives an average. This allows the possibility that the value 2.7 may be close to the lowest value found by Gübelin. The lesser value found by us may be attributed to the lower content in chromite crystals (SG = 4.5-4.8) and kosmochlor (SG = 3.60, calc.). Similarly, our refractive index (1.54) coincides with the higher values found by Gübelin.

In conclusion, the aforesaid is not to say that our position is definite but is presented in a constructive way to advance the discussion about maw-sit-sit and jade.

We welcome the important observations in the letter by Dr Win Htein and Ms Aye Myo Naing and would be very interested to establish collaborative research with them.

Professor C. Rinaudo
Dipartimento di Scienze e Tecnologie Avanzate, Università degli Studi del Piemonte Orientale, Corso Borsalino, 54, 15100 Alessandria, Italy


Manson, V., 1979. Recent activities in GIA's Research Department. *Gems & Gemology*, 16(7), 217-19

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We would be pleased to give advice and quotations for all your needs and delighted to visit your premises if required for this purpose, without obligation.

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SSEF develops a new device for Type Ila Diamond Identification

Type Ila diamonds are those which are regarded as free from nitrogen; they represent less than 1% of the world diamond production. The identification of Type Ila diamonds has two interesting aspects. Firstly, the estimated origin of Golconda is frequently related to Type Ila diamonds. It is, however, well known that the deposit of Golconda also produces all other kinds of diamonds, and that Type Ila diamonds are also found in other deposits worldwide.

Secondly, the GE POL colourless treated diamonds are almost all of Type Ila. SSEF has built a simple device to test diamonds which can be used together with a short wave ultraviolet (254 nm SWUV) light source in a darkened room. Since Type Ila diamonds are transparent to SWUV the transmitted radiation can be used to create fluorescence reaction on a material sensitive to SWUV, such as scheelite or synthetic spinel.

Type Ila stones identified with the SSEF Type Ila Diamond Spotter

As the vast majority of GE POL colourless diamonds are Type Ila, it is important for those in the trade to be able to separate these near-colourless diamonds, potentially GE POL treated, from those of other types. Laboratories do this on the basis of infrared absorption; however, most jewellers do not have an infrared spectrometer. In addition, the original definition of Type I and Type II diamonds is based also on transparency to SWUV radiation. When putting a diamond on top of the SSEF Type Ila Diamond Spotter and illuminating it with SWUV, Type Ila stones will transmit the radiation, exciting a green fluorescent screen placed underneath the stones. If the screen remains inert, the stone is not Type Ila.

Warning: Be sure to protect your eyes from the SWUV when working with the SSEF Type Ila Diamond Spotter and SWUV radiation.

For further details see:

The SSEF Type Ila Diamond Spotter is available from the SSEF at US$ 150 (plus shipment)
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2000
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28-29 OCTOBER

NEWMARKET RACECOURSE
Newmarket, Suffolk
11-12 NOVEMBER

2001
HATFIELD HOUSE
Hatfield, Hertfordshire (Jct 4 of A1(M))
20-21 JANUARY

THE HOP FARM
Beltring, Paddock Wood, Kent
27-28 JANUARY

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Guide to the preparation of typescripts for publication in The Journal of Gemmology

The Editor is glad to consider original articles shedding new light on subjects of gemmological interest for publication in The Journal. Articles are not normally accepted which have already been published elsewhere in English, and an article is accepted only on the understanding that (1) full information as to any previous publication (whether in English or another language) has been given, (2) it is not under consideration for publication elsewhere and (3) it will not be published elsewhere without the consent of the Editor.

Typescripts Two copies of all papers should be submitted on A4 paper (or USA equivalent) to the Editor. Typescripts should be double spaced with margins of at least 25 mm. They should be set out in the manner of recent issues of The Journal and in conformity with the information set out below. Papers may be of any length, but long papers of more than 10,000 words (unless capable of division into parts or of exceptional importance) are unlikely to be acceptable, whereas a short paper of 400-500 words may achieve early publication.

The abstract, references, notes, captions and tables should be typed double spaced on separate sheets.


Title page The title should be as brief as is consistent with clear indication of the content of the paper. It should be followed by the names (with initials) of the authors and by their addresses.

Abstract A short abstract of 50-100 words is required.

Key Words Up to six key words indicating the subject matter of the article should be supplied.

Headings In all headings only the first letter and proper names are capitalized.

A This is a first level heading
First level headings are in bold and are flush left on a separate line. The first text line following is flush left.

B This is a second level heading
Second level headings are in italics and are flush left on a separate line. The first text line following is flush left.

Illustrations Either transparencies or photographs of good quality can be submitted for both coloured and black-and-white illustrations. It is recommended that authors retain copies of all illustrations because of the risk of loss or damage either during the printing process or in transit.

Diagrams must be of a professional quality and prepared in dense black ink on a good quality surface. Original illustrations will not be returned unless specifically requested.

All illustrations (maps, diagrams and pictures) are numbered consecutively with Arabic numerals and labelled Figure 1, Figure 2, etc. All illustrations are referred to as 'Figures'.

Tables Must be typed double spaced, using few horizontal rules and no vertical rules. They are numbered consecutively with Roman numerals (Table IV, etc.). Titles should be concise, but as independently informative as possible. The approximate position of the Table in the text should be marked in the margin of the typescript.

Notes and References Authors may choose one of two systems:

(1) The Harvard system in which authors' names (no initials) and dates (and specific pages, only in the case of quotations) are given in the main body of the text, e.g. (Gübelin and Koivula, 1986, 29). References are listed alphabetically at the end of the paper under the heading References.

(2) The system in which superscript numbers are inserted in the text (e.g. ... to which Gübelin refers.3) and referred to in numerical order at the end of the paper under the heading Notes. Informational notes must be restricted to the minimum; usually the material can be incorporated in the text. If absolutely necessary both systems may be used.

References in both systems should be set out as follows, with double spacing for all lines.


Abbreviations for titles of periodicals are those sanctioned by the World List of scientific periodicals 4th edn. The place of publication should always be given when books are referred to.
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