This fourth article in the author's series on the pegmatite districts of Minas Gerais, Brazil, focuses on chrysoberyl, particularly the rare but coveted varieties cat's-eye and alexandrite. Most of the cat's-eye chrysoberyls on the gem market today come from Brazil, primarily from the region around the Americanas and Santa Maria valleys. This article examines some of the more important mines in this region, with a detailed description of the Bauru-Petropoli deposit. Further south, the Fosfori area has produced a number of fine alexandrites during the last 13 years. Since October 1986, however, it has been overshadowed in both quality and quantity by the small Lavra de Hematita, which produced 50 kg of fine alexandrite in less than three months. These two occurrences are also described in detail.

ABOUT THE AUTHOR
Keith Proctor is president of Keith Proctor Precious Gems, a wholesale import firm in Colorado Springs, CO.

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The color-change variety of chrysoberyl, alexandrite, was discovered in the Ural Mountains of Russia in 1830; it was named after the heir-apparent to the Russian throne, the future Alexander II. The best Russian stones tend to be bluish green in daylight (or fluorescent light) and pinlé, reddish purple (raspberry), or, rarely, “ruby” red in incandescent light (Pough, 1976). Most of the Brazilian alexandrites discovered before October 1986 are also green in daylight but are more amethystine or pinlé in incandescent light (Kunz, 1913; Pough, 1973). However, the best gems from the newly discovered Lavra de Hematita (also known as Nova Era or Itabira) alexandrite deposit are predominantly bluish green (called pavio in Brazil) in daylight and pinlé, raspberry, “rhodolite,” or “ruby” red in incandescent light (figure 3). The rarest of the rare alexandrites is fine cat’s-eye alexandrite.

In the almost 200 years since chrysoberyl was first mined in Brazil, many tens of thousands of carats of chrysoberyl, cat’s-eye chrysoberyl, and alexandrite have been taken from deposits in northeast Minas Gerais and the states of Bahia and Espirito Santo. At least 95% of the chrysoberyl and cat’s-eye chrysoberyl found in Minas Gerais in recent years has come from the many deposits in the Santana and Americana valleys, near the city of Padre Paraíso in the Teófilo Otoni–Marambaia pegmatite district (K. Elawar, H. Kennedy, A. Tavares, pers. comm., 1987; figure 4). The Barro Preto and Gil claims, as well as the Faisca and Cilindro deposits, are particularly notable. Virtually all of the finest alexandrite produced in the last 13 years has been mined from the pegmatite regions associated with the cities of Malacacheta and Itabira. In these two areas, the Corrego do Fogo and Hematita deposits are major producers for the
Figure 2. This 41 ct twinned crystal, found at Malacacheta in 1976, is a rare example of red chrysoberyl. Courtesy of Henry Kennedy, Teofil Otoni, Brazil; photo © Fred L. Elsnau.

world market. These deposits and the gems they produce are described below.

The reader is referred to part 1 of this series (Proctor, 1984) for a detailed description of the pegmatite deposits of Minas Gerais, the terminology used to describe these gem deposits, and the various mining methods used. To the author's knowledge, the various types of chrysoberyl are not being subjected to any form of color or phenomenon enhancement.

CHRYSOBERYL FROM THE AMERICANA AND SANTANA VALLEYS

As early as 1846, chrysoberyl was reported from Córrego de Santa Anna (probably the Santana valley), east of Araquai, by Van Helm Reischen. The earliest record of cat's-eye chrysoberyl in this region comes from Dr. Hermann Bank, whose father observed them when he visited the Americana valley on horseback in 1910. Not knowing what they were, the local cattle ranchers had been throwing the gems away (H. Bank, pers. comm., 1988).

In rare instances, fine alexandrites have been found in the Americana valley. The earliest report of a 10-ct gem that was cut in 1932, a notable find, also occurred in 1975 (H. Bank, pers. comm., 1984). The Santana valley has produced only a few pale alexandrites with poor color change from near the junction of the Barro Preto and Gil creeks (H. Kennedy, pers. comm., 1987).

The following discussion provides what little information is available on the Faisca and Cilindro mines, in the Americana valley, and a detailed description of the mining operation at Barro Preto (with reference to the nearby operation at Gil) in the Santana valley.

Location and Access. These two valleys lie east of and roughly parallel to highway BR-116 (Figure 4). The western valley is the watershed for the Santana River, which runs directly south from near Padre Paraiso; the parallel eastern valley is the watershed for the Americana River. The two valleys are separated by a ridge of hills, which is probably the original source of the chrysoberyls. Numerous streams that flow into these two rivers cut smaller valleys along both sides of this range of hills. It is within these smaller valleys that the chrysoberyls are found.

These chrysoberyl-bearing valleys may be reached by traveling north from Teofil Otoni on BR-116 to km marker #175 (indicating the distance remaining to the Bahia border), 5 km northeast of Padre Paraiso. To reach the Gil and Barro Preto claims, one then takes a good dirt road east almost 10 km, toward the city of Aguas Formosas. Just before reaching the hamlet of Ribeirão de Santana, take the road south into the Santana valley approximately 7 km to reach the Gil and Barro Preto creeks. To reach the Faisca and Cilindro garimpos (or workings, used to refer to a specific series of pits in the alluvium), instead of turning south at the 10 km junction one continues for an additional 18 km east and then turns south on another dirt road to the mining area, which lies along the Faisca and Topazio streams, two tributaries of the Americana River.

The Faisca and Cilindro Mines. Since 1939, Rudolf Ziemer and his family have mined relatively large quantities of chrysoberyl and cat's-eye chrysoberyl, and minor amounts of alexandrite as well as some topaz, from the Faisca mine [also known as the Ziemer mine] in the Americana valley. Ziemer’s son (also named Rudolf) mechanized
their mining operation about 1975, resulting in a dramatic increase in production from what is probably the largest chrysoberyl operation in Brazil at the present time [A. Tavares, pers. comm., 1988]. The Faisca mine lies directly over the mountain range that is opposite the Gil and Barro Preto concessions.

Owned by Hilton (Zequinha) Lopes, the Cilindro mine is adjacent to the Faisca mine. After the Faisca and the combined Gil and Barro Preto operations, it is probably the third largest producer in the area. Unfortunately, no production statistics are available for either the Faisca or the Cilindro mine. See figure 4 for additional significant workings in this area.

The Gil and Barro Preto Concessions. In 1960, a 785-gram crystal of gem-quality cat's-eye chrysoberyl was found in the Gil/Barro Preto region. In February of that year, Agenor Tavares obtained the crystal and, in 1967, acquired the mineral rights to these properties as a concession. He initiated a period of greater activity that resulted in the production of more than 500 grams of gem-quality chrysoberyl and cat's-eye chrysoberyl between 1968 and 1973 (the ratio of chrysoberyl to cat's-eye chrysoberyl found is roughly 4 to 1). However, relatively little came out in the course of the next five years [A. Tavares, pers. comm., 1987]. For two years, 1979–1980, a Japanese company worked both Barro Preto and Gil with heavy machinery, but they found less than 6 kg of chrysoberyl and cat's-eye chrysoberyl combined. Currently, Henry Kennedy is the major lessee. His diggings cover a little less than a kilometer in each of the valleys, although most of his effort has been in Barro Preto. Production has increased steadily since he became involved in the early 1980s. Kennedy was instrumental in providing the geologic, mining, and production information given below. Also of great help was Dr. Rex Nash, a geologist in Minas Gerais who has studied the area extensively.

Geology and Occurrence. The Gil and Barro Preto claims are at an elevation of approximately 750 m. These “highlands” are basically granite and granitic gneiss with innumerable pegmatite intrusions. Because of the number of pegmatites in this region and their highly decomposed state, the secondary deposits are rich in gem minerals. The Gil and Barro Preto valleys are typical of the region in that most of the chrysoberyls are found in colluvial-alluvial gem gravels (cascalhos) which lie beneath various layers of red soil and gray or black clay and/or sands of various colors [R. Nash, pers. comm., 1986]. Accessory minerals found include schorl, beryl (heliodor and aquamarine), topaz, rhodolite garnet, andalusite, considerable quartz, and olivine [H. Kennedy, pers. comm., 1986].

In the Gil valley, most of the rough gem material is small and well rounded, which suggests that it was transported some distance from the original source. At Barro Preto, however, many of the rough broken pieces have terminated faces or sharp broken edges, which indicates that this area is probably closer to the original host rock. For the most part, the following geologic discussion is limited to the higher of the two valleys, Barro Preto, which has produced more large gems.

There are seven recognizable layers (which vary in thickness throughout the area) in most of Minas Gerais
parts of Barro Preto (H. Kennedy, pers. comm., 1988):
1. A red lateritic soil overburden.
2. An organically rich layer of black clay mixed with sand that is up to 1.25 m (4 ft.) thick (found only occasionally in the Gil valley; *barro preto* means black clay).
3. An upper *cascalho* layer of gem pebbles mixed with sand and rounded rocks that lies above the present creek level. This gravel layer is reddish brown from iron-oxide staining, and varies from 5 cm (at which point it contains no gems) to 1 m thick. A thicker layer with good-sized quartz gravel is a strong indicator that gem material is present. Approximately 15–20% of the gem chrysoberyls produced at Barro Preto, more than 90% of which have sharp broken edges or crystal faces, are found in this layer. This appears to be a colluvial layer that has weathered out of a nearby source and been eroded into this narrow valley (see Proctor, 1984, for a discussion of colluvial/alluvial deposits).

Figure 4. The Americana and Santana valleys have produced approximately 95% of the chrysoberyl and cat's-eye chrysoberyl found in Minas Gerais during the last 50 years. The major deposits are identified. See the first article in this series (Proctor, 1984) for a map of all the major gem pegmatite mines in northeastern Minas Gerais. Artwork by Ian Newell.
4. A black clay (similar to layer no. 2) that contains so much organic matter that, when dried out, it will actually burn like peat. Local geologists suggest that this layer, which blankets the entire valley resulted from the destruction of a great rain forest. The roots of this forest held back erosion of the surrounding hills; when the forest was destroyed, erosion accelerated rapidly, thus laying down the upper cascalho layer.

5. A gray clay layer from 10 to 20 cm (4-8 in.) thick that is sometimes extremely hard and is believed to be the product of sedimentation in ancient lakes, ponds, or streams.

6. A fine sand layer of different colors—yellow or red when iron oxide-rich; white if the iron oxide has been leached out—that usually grades into coarser sands as one goes deeper.

7. A lower cascalho layer in which the gems are mixed with coarse, rounded, mostly granite river rocks with perhaps only 10–20% quartz gravels and some sand [unlike that at the Marambaia and Tres Barras deposits—see Proctor, 1984—which is 99% quartz pebbles].

The color of this cascalho layer varies from white, rose, brown, or orange to gray; it is frequently "braided," with intertwining strands of different colored gravels, each of which probably represents a different creek and different time period. The most productive gem-bearing gravel "braids" are pink and brown; the least productive are white. Tremendous effort is expended in searching for this linha mestra (master gravel). The gravels are cemented into hard masses by a combination of a silica and iron oxides, and must be broken up with long steel bars.

In contrast to the upper, colluvial, gem-bearing layer, the bottom cascalho is between 0.5 to 1 m thick and is usually found in the river bottom. As before, the thicker the layer is, the greater its gem potential. In some areas, the chrysoberyls found in this layer are well worn, a truly alluvial deposit. As mining activity moves northwest toward the granite hill, there is a greater concentration of gem chrysoberyls and those recovered show fewer signs of alluvial wear, with complete terminations on some specimens; this material has not moved far from its original source. Approximately 80–85% of the gem production at Barro Preto comes from this layer.

The altered, decomposed "spongy" gneiss bedrock lies directly under the last cascalho layer, and looks like thick, hard clay, as it does at Marambaia and Tres Barras. The latter deposits, however, each have only one gem-bearing layer.

Because the area is so highly weathered, it is difficult to determine whether the chrysoberyl formed within a pegmatite or in the host rock into which the pegmatites were intruded. However, some gem-quality chrysoberyl has been found in situ in a nearby pegmatite at the Simão mine (H. Kennedy, pers. comm., 1988).

Mining. Hundreds of pits have been dug in these valleys in recent years, but there is a constant problem with water; until pumps were used consistently little mining progress could be made (figure 5). To find the bottom cascalho layer,
Figure 6. Here a backhoe is used to remove the red soil overburden and the first layer of black clay mixed with sand to get to the top cascalho layer (the yellowish material in front of the backhoe) at Barro Preto. Water is a threat to mechanized mining as well, note the pump on the left. The granite inselberg behind the operation may have been the original source of the chrysoberyl. Photo by Henry Kennedy.

Figure 7. Large granite boulders often block access to the top gem-bearing layer at Barro Preto and must be blasted into smaller pieces for removal. Here the hole has already been drilled and the dynamite (note the sticks in back) with fuse has been put in place. The miner puts newspaper on top of the dynamite to protect the charge and then packs it with soil so that the rock will break uniformly. Photo by Henry Kennedy.

“modern” garimpeiros (independent miners) dig square pits down through the layers in the valley floor, stake the walls with wood to prevent cave-ins, and then pump the water out periodically so they can work the gem gravels. Kennedy also reroutes the stream during the dry season and then excavates. Some miners give up the search for the lower layer altogether and just work the upper layer with a backhoe; even then, water pumps are usually required (figure 6).

Another obstacle is big granite boulders, which often lie above and even intermixed with the gem gravels. These have to be pried loose or dynamited so they can be hauled away (figure 7). During the course of one six-week project, Kennedy and his men tediously bored two-foot-deep holes, one after another, into each of literally hundreds of large granite boulders (73 in one day alone) to gain access to a very thick layer of cascalho. They were devastated to find only one very poor cat's-eye in the tons of gem gravel that they extracted.

Once it is removed, the cascalho must be washed and sorted. Kennedy uses a system he devised of four screens, one on top of the other,
with about 15-25 cm (6-10 in.) separating them (figure 8). From the top down, each screen has a smaller mesh, and since the chrysoberyl pebbles are generally small, most eventually end up on the bottom screen. When the upper “box” is loaded with cascabelho, a water cannon is used to separate the gems and clean the gravel. The sands and clays fall through to the ground, and the remaining gravels in each size group are hand sorted for the gem rough.

Production. The Gil valley produces many more gemstones than Barro Preto produces, but Barro Preto yields much bigger pieces of rough. According to Kennedy (pers. comm., 1988), the 40 garimpeiros who work this region consistently produced (as of 1985) 100 grams of good rough in an average week. For most of 1986 and 1987, however, production dropped to 10 grams per week because many of the garimpeiros moved to the Hematita alexandrite deposit. In January 1988, however, Kennedy and a small crew removed 300 grams of chrysoberyl rough from two small pits in Barro Preto. Since 1960, these two valleys have produced only 12-15 kg of fine gem chrysoberyl. Only 30 to 40 ct of clean stones result from 100 grams of chrysoberyl rough, and only approximately 35% of these stones are the far more valuable cat’s-eye. With all of this activity, however, the area is still comparatively untouched; both Kennedy and the concession holder, Tavares, predict several decades of low productivity and estimate that only 30% of the Americana/Santana valley area has been depleted.

The chrysoberyl and cat’s-eye chrysoberyl found at Barro Preto is similar in color to that found elsewhere in Brazil, ranging from pale yellow through yellowish green and “honey” to greenish brown and even dark brown (the last, at times, with a blue “eye”); rarely, there are even some bicolors (yellow and dark brown). Most of the material is yellowish green to “honey” (figure 9). The cut cat’s-eye chrysoberyls average 5 ct in weight; the nonphenomenal chrysoberyls are usually clean but small, seldom cutting stones larger than 2 ct. While the rough Kennedy has mined ranges up to 10 grams, he has seen a 63-gram piece of gem-quality cat’s-eye chrysoberyl from the Gil/Barro Preto region. The largest cut chrysoberyl the author knows of, which was probably mined from these valleys, is a 114-ct cushion cut that is now at the Smithsonian Institution (Desautels, 1979).
ALEXANDRITE FROM THE MALACACHETA REGION

More than 100 [air] km southwest of Barro Preto lies what for 13 years was one of the few regions in the world that produced fine alexandrite—Malacacheta (also known as Córrego do Fogo or just Fogo). Until the recent discovery at the Lavra de Hematita [discussed below], it was Brazil’s foremost producer of this rare gem material.

Figure 10. For 13 years, the Malacacheta region produced some of the finest alexandrite in Brazil. The greatest mining activity was along 8 km of both sides of the Córrego do Fogo, along 20 km of the Soturno River, and along a few kilometers of the Setúbal and Setúbinha rivers. See the inset map in figure 4 for the location of Malacacheta in relation to the other mining areas discussed in this article. Artwork by Ian Newell.

Location and Access. The Malacacheta region is 20 km directly north of Malacacheta City in the watershed of the Setúbal and Soturno rivers (figure 10). Diggings extend about 8 km along both sides of the Fogo Creek, along 20 km of the Soturno River, and along a few kilometers of the Setúbal River. Minor deposits have also been found in a small section of the Setúbinha River. The valley regions can be reached from the city of Malacacheta by taking a (sometimes impassable) dirt road due north or, more easily, from Setúbinha City by taking a dirt road due east to the village of Palméiras and then south on another dirt road into the valleys.

History. One evening in 1975, João Rodrigues and his sons set up camp along the Fogo Creek. As the sons carried mud from the creek to encase the mandioca roots being prepared for the evening meal, a native fubd, they found nodules of what they thought were green tourmaline. When these were later identified as fine alexandrite, garimpeiros from all over rushed to the region (H. Kennedy, pers. comm., 1987). Over the course of the next 13 years, the search for the rare but very valuable pieces of rough would lead to robberies, claim jumpings, and even several killings.

During the period of peak production, 1980–1982, approximately 4,000 to 5,000 miners worked these valleys. At first, they found relatively productive alluvial deposits along a 150- to 300-m-wide swath down the Fogo valley encompassing both sides of the creek. The garimpeiros dug the typical square pits to reach the gem-bearing cascalho layer and then shoveled the gravels onto the pit bank. After allowing the pit to fill with water—which required about the same time as eating lunch and having a cigarette—the miners waded into the water and used circular screens (called peneiras) to wash the gravels (H. Kennedy, pers. comm., 1987; see Proctor, 1985a, figures 14 and 15, for a similar process).

Geology and Occurrence. All of the alexandrite found to date has been purely alluvial with no in situ occurrences to determine the nature of the original host rock. At the Itabira emerald deposit in Minas Gerais, as at the Goiás and Carnaiba emerald deposits, small amounts of alexandrite have been found in a metamorphic mica-schist with the emeralds. This is also the environment in which alexandrites have been found at the Takowaja River, USSR; Umba River, Tanzania; Fort

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Victoria, Zimbabwe, and at the Transvaal in South Africa (Pough, 1976). There are, however, numerous pegmatites in the Malacacheta region. Further study is needed to determine the exact origin of these deposits.

**Production.** Since 1975, all of the mining activity has produced only about 2 kg of very good, mostly clean rough and approximately 6-8 kg of lesser quality material. Most of this production was alexandrite; very few pieces of "honey"-colored chrysoberyl and cat's-eye chrysoberyl were recovered. The author knows of alexandrite rough as large as 18 grams; the finest faceted stones include a 13 ct and a 15.6 ct. A 14.6-gram piece found in the Soturno River in 1985 yielded a superb 18.5-ct cat's-eye alexandrite, one of the world's largest (figure 11). In addition, also in 1985, an 8.1-gram twinned crystal of very rare dark red chrysoberyl (with no color change) was recovered at Corrego do Fogo (again, see figure 2). Limited amounts of very fine, but small (2-3 ct) blue sapphires have been found in these valleys along with some, also small (2-3 ct), gem peridot as well as 50-70 kg of good rubellite crystals.

Overall, the alexandrites from Malacacheta are much smaller than those from the Hematita deposit discussed below, because the rough is not as clean or as large. These stones generally are yellowish green in sunlight and pink in incandescent light. The best gems from Malacacheta do not compare with those from Hematita.

The author feels that the Malacacheta region will continue to produce very small quantities of good alexandrites for many years. The most easily accessible and obvious deposits have been extensively but not completely worked. Currently only about 50 garimpeiros are working in this region, not because of a total lack of potentially good areas, but because Hematita is the new El Dorado.

**ALEXANDRITE FROM THE LAVRA DE HEMATITA DEPOSIT**

Although the Malacacheta region represents one of the world's great alexandrite locations, in 1987, over a period of less than three months, the size and quality of production from a new discovery called Lavra de Hematita dwarfed its importance. Many prominent dealers and collectors already acclaim this new area as history's greatest alexandrite discovery. To date, Hematita has yielded tens of kilos of alexandrites, including many 10-ct and even some 25- and 30-ct clean faceted gems of exquisite beauty that exhibit an extraordinary color change.

**Location and Access.** The Hematita alexandrite workings can be reached from either Governador Valadares or Belo Horizonte by taking main highway 381 to an unnumbered dirt road that is 15 km southwest of the city of Antônio Dias and 5 km northeast of Nova Era; follow this road (which has a sign labeled Hematita) 23 km to the mining area, which is just off the right side of the road and only 34 km southwest of the hamlet of Hematita (figure 12). The mine is correctly called Lavra de Hematita (lavra means mine), but it is also known internationally as Nova Era; most Brazilians refer to it as Lavra de Itabira, or more commonly just Itabira. For the purpose of this article (and to avoid confusion with the Itabira emerald locality, where alexandrites have also been found), Hematita will be used.

**History.** The history of this discovery begins with two 10-year-old boys, one the son of a local farmer
named Xisto. The boys often played in two brooks that cut through part of the homestead owned by a farmer named Policarpo, which is located within a eucalyptus plantation owned by Ferro Brasileira, an Itabira steel company. The eucalyptus trees are burned for charcoal that is used to produce steel. The boys put together a collection of small rough gems that they had found in the creeks, and in October 1986 took them to the nearby city of Santa Maria de Itabira. They sold the stones to a man named Rodazio who, thinking they were andalusite, purchased them for a pittance and told the boys to come back with more if they could. During November, the two boys dug more of the stones, selling some and showing others to Policarpo, Xisto, Socrates (who owns Macil, a hematite mining company nearby), and Arthur (another homesteader living within the plantation); all attempted, at first unsuccessfully, to identify the stones [A. Tavares, J. Drew, L. Nercessian, pers. comm., 1987].

In the meantime, Rodazio sold his ever-growing collection of “andalusite” to a visiting Teofilo Otoni gem dealer, Joaquim Feijão. Feijão’s suspicions were confirmed when he took the rough to Teofilo Otoni: This was indeed alexandrite—and among the best anyone had seen from Brazil. As he sought the source, he eventually met Socrates, Arthur, Xisto, and Policarpo, who by now were all attempting to dig some of the rough. In November 1986, two Brazilian companies headed by Socrates and Xisto almost simultaneously requested an exploration permit from the government to open the alexandrite occurrence. By December, after much squabbling among themselves, the two groups combined their efforts and began mining the area by hand (as yet without the official government license). They agreed to keep the new discovery quiet for fear garimpeiros would invade the property. Although Ferro Brasileira owned almost all of the land, the mining rights in Minas Gerais belong to the state and any licensed garimpeiro can invade the property and mine at will.

Infighting and clandestine digging continued until the first big parcel—21.5 grams—arrived in Teofilo Otoni on January 28, 1987, and was shown to A. Tavares, K. Elawar, and other prominent dealers. Each recognized that this was among the finest alexandrite ever seen and sensed the real importance of the find. On February 8, the first five faceted stones (totaling only 11 ct) sold for US$40,000 to Japanese buyers [A. Tavares, pers. comm., 1988]. By February 15, several dealers and garimpeiros had discovered the location of the deposit. By March 15, the trickle of garimpeiros had turned into a flood; by the end of March, 3,000 pit diggers had invaded this very small valley deposit (see figure 13). A tent city sprang up
overnight with extremely primitive living conditions.

At the mine, pandemonium broke out as each garimpeiro attempted to stake out a few square meters for himself. There was not enough land to go around and huge fights, including gunplay, erupted. In their frenzy to get their share, many garimpeiros dared not leave their pits, even to buy food; they slept virtually standing or sitting up, body to body (R. Nash, pers. comm., 1987). The men were so close together that a shovel of clay or dirt thrown anywhere infringed on a neighbor’s rights and sensibilities.

This extremely intense digging activity, plagued by arguments, outbreaks of violence, and numerous robberies (as professional thieves also invaded the area) continued for almost three months. The stakes were high: The equivalent of approximately US$5 million was spent on alexandrites at or near the mine during this period (L. Nercessian and K. Elawar, pers. comm., 1987). One small handful of rough from one little pit could take a garimpeiro from abject poverty to instant wealth. As usual, though, many garimpeiros received little or none of this treasure and were unable even to make expenses; several team leaders of groups of 20 to 30 miners reported that they did not find one piece (K. Elawar, pers. comm., 1987).

Most of the alexandrite were found during these three months, with the best 70-80% coming out between April 15 and May 15. Eventually, though, the violence became so widespread that the military police were called in. On June 18, the area was “closed.”

After the “closure,” many of the garimpeiros stayed, hoping that the area would reopen at any time. With no production, money, food, or sanitary facilities, it did not take long for an ugly mood to develop. The federal military police put up a
barbed wire fence around the entire mining area, but most of the remaining miners were willing to risk everything for a chance to dig. The reader can imagine the situation of 60 to 100 military police trying to control thousands of hungry and angry miners. They became more brazen after dark, and every night many (sometimes hundreds) of miners would go through the fences and mine by moonlight, which resulted in several shootings. Many who were there to maintain control were seen digging in the pits themselves.

The mine remained “closed” in this fashion until August 18, when Warren Brennan, a geologist and gemstone dealer from Los Angeles, arrived with a group of people, including 10 federal plainclothes police and a judge from Hematita. This group “re-opened the mine,” and 150 of the 800 garimpeiros who still remained outside were let in late that afternoon, with another 150 allowed in the following day. On the 20th, 2,000 more miners returned, expecting open mining to start again, a line of pared cars more than a kilometer long dominated the scene. Violence ensued almost immediately, and the army closed the area again on August 23.

That night was one of the most violent in Minas Gerais mining history. The garimpeiros set fire to the eucalyptus forest opposite the mining area, and even to several cars. At least one soldier was shot and approximately two dozen miners were wounded in the fighting that ensued (D. Schwartz and W. Brennan, pers. comm., 1987). Between 10 and 15 people have died at these diggings so far. On August 24, the military police rerouted one of the creeks and flooded most of the mining area so that it was virtually unworlable.

On October 1, with special permission from the Minister of Mines, 60 to 70 members of the International Gemmological Conference (IGC) visited the closed mine (Koivula, 1987), but were allowed to stay only 45 minutes. Although the mine remains “closed” (with periodic clandestine digging) at this writing (February 1988), it was scheduled to reopen officially in March 1988 (D. Schwartz, pers. comm., 1988).

Geology and Occurrence. It is important to visualize just how small this deposit is. The mining area is only 200 m long by 150 m wide (approximately 650 by 500 ft.), with the diggings extending over a roughly oval area. However, 70-80% of the choicest rough came from a triangular-shaped area only 500 m² (again, see figure 13). Two small brooks cut through this alluvial deposit and meet at the center of the richest find (S. Domingos, pers. comm., 1987). This brook divides again and then rejoins before leaving the deposit area, at which point it passes over a waterfall and empties into the Córrego do Liberdade (Liberty Creek), which runs almost perpendicular to the fall line of the valley itself. Significantly, little or no gem alexandrite was found below the Córrego do Liberdade, although a backhoe operation near this creek did yield small amounts of rough.

At least four geologists and/or mining engineers have visited this deposit. They have identified three distinct “environments” and variations thereof, again, see figure 13) containing the gem-bearing gravel layers. In part of the valley, Dr. Rex Nash found evidence of the typical Marambata-type alluvial deposit (see, e.g., Proctor, 1984), with the gem-bearing gravels probably lying on top of bedrock and under interbedded layers of sand and clay. Unlike the granite pebbles and boulders of Barro Preto, 99% of the gem-bearing gravel in this area appeared to be rolled quartz pebbles in sizes of 2 to 10 cm (1 to 4 in.). Dr. Nash noted that the overburden—mostly clay with some sand and only a small amount of red soil—was 1.5 to 2 m thick.

Another geologist, Sebastião Domingos, noted that elsewhere in the deposit the cascalho layer averaged 50 cm (20 in.) thick and varied from 1 to 5 m below the surface. Domingos also reported a 20-cm-thick layer of sand—which also contained fragments of alexandrite—approximately 1 m above the main cascalho layer.

Warren Brennan noted quite different conditions in a separate region of the same narrow valley. The exposed walls of several pits over 3 m deep showed three distinct quartz-pebble gravel layers. The top layer began approximately 30-60 cm (1 to 2 ft.) deep under the surface clay layer (with very little sand showing) and was 30-45 cm thick. Under that was another 30-45 cm layer composed mostly of clay, which overlay the middle gravel layer, 30-45 cm thick. Another clay layer, over 30 cm thick, covered the bottom gravel layer almost 3 m below the surface. Some clay was found in the three predominantly quartz layers, and some quartz in the clay layers. The quartz layers also contained significant amounts of kaolin. Brennan examined about eight piles of previously washed quartz pebbles from all three layers and noted that
most of the pebbles ranged between 1 and 10 cm. Half were about 90% rounded, with the rest only slightly [perhaps 10%] rounded. Brennan found one 7.5-cm [3-in.] perfectly terminated quartz crystal.

The three quartz-pebble layers undoubtedly represent three different periods of deposition. The top two quartz-pebble layers, lying on clay layers, are apparently colluvial deposits similar to those found at Barro Preto. The interbedded layers of clay and quartz, and the extremely high concentrations of kaolin clay (figure 14), are seldom if ever seen in a purely alluvial environment, where the swift waters typically wash most of it away.

Much of the alexandrite also showed sharp edges or, frequently, one complete crystal face, as well as a number of complete crystals, some twinned and some as large as 1.4 cm (L. Necces-sian, A. Tavares, K. Elawar, and K. Schmetzer, pers. comm., 1987). The good crystalline condition of some of the quartz, the abundant alexandrite fragments with sharp edges and crystal faces, and the great amounts of kaolin indicate that the deposit moved less than 100 m downstream after it eroded and weathered out of the hillside in which it had formed (R. Nash, pers. comm., 1987). Or, as at the Salinas tourmaline deposit (Proctor, 1985a), the Hematita alexandrites actually may have moved very little but rather decomposed in place as the hillside in which they were originally contained eroded and became part of the valley floor (R. Nash, pers. comm., 1987).

Nash believes that several factors strongly suggest that this alexandrite deposit, unlike the others reported in the literature [e.g., the Urals, Itabira, Carnaiba, etc.], may actually have formed in a pegmatite. Although the presence of quartz, kaolin (from weathered feldspar), and even aqua-

mine—which are commonly associated with pegmatites—could be explained by the weathering of pegmatites in the granite host rock at the same time as the alexandrite, the large pieces of clean alexandrite found are typical of pegmatite mineral crystallization, as is the unusually large proportion of transparent material. Again, though, no alexandrite crystals have been found in situ, so further study is needed.

Statements by some dealers closely associated with this mining operation strongly suggest that most of the best gems were found in the lower, truly alluvial bedrock gravels of this valley, just as they were at Barro Preto, Gil, Marambaia, and Tres Barras [K. Elawar and A. Tavares, pers. comm., 1987].

Minning. The first diggings in the surface dirt here involved just pick and shovel work, with the soil and clay being washed with screens in the nearby creeks. This method quickly evolved into the excavation of square pits as deep as 5-6 m [D. Schwartz and S. Domingos, pers. comm., 1987; again, see figures 13 and 14]. After the garimpeiros dug their pits and extracted what gravels they could, they let the pits fill up with water and began the tedious washing operation with circular screens. More sophisticated garimpeiros used two “stacked” screens, with different meshes, for better sorting. Pumps were necessary to keep most of these pits workably dry (figure 15). Most of the areas mined were worked by hand.
Production. As with most gem deposits in Minas Gerais, production statistics are elusive, but major dealers estimate that approximately 50 kg of alexandrites have been found at Hematita thus far. Of this, however, only approximately 10 kg show the best clarity and color change, resulting in 10,000 to 15,000 ct of fine to superior gems [L. Nercessian, pers. comm., 1987]. Some clean, large pieces of 16 and 20.5 grams yielded almost exactly 50% when cut [K. Elawar, pers. comm., 1987]. Several clean or mostly clean pieces of rough of 17 to 56 grams were also seen by H. Bank, K. Elawar, A. Tavares, and L. Nercessian, but most of the rough found weighed less than 1 gram [L. Nercessian, pers. comm., 1987].

Several large faceted alexandrites—many over 10 ct and at least one as large as 30 ct—have been cut from the Hematita rough. A few superb cat’s-eye alexandrites over 10 ct were also cut [K. Elawar, pers. comm., 1987]. The bulk of the material was faceted into many thousands of medium to very fine stones between 0.20 and 6 ct. One- to 2-ct stones were abundant, but 3-ct and larger stones made up no more than 15% of the total number. Roughly 50–60% of all sizes, and especially the very small sizes, are “clean” [K. Elawar, pers. comm., 1987], with 40–45% exhibiting a good color change from greenish blue to some shade of pink or red. Some stones that display a very attractive color change are far from clean [K. Elawar, pers. comm., 1987].

The lion’s share of the production was purchased by four companies: K. Elawar, Ltda., Tamil (owned by A. Tavares), and the two companies owned by the two brothers Hilton (Zequinha) Lopes and Lopes Duarte. As of January 1, 1988, roughly one-third of the total production remained in Teófilo Otoni. About 40% had gone to Hong Kong and Japan, German buyers had purchased approximately 20% of the total, and the remainder was sold primarily to American buyers [K. Elawar and L. Nercessian, pers. comm., 1987]. Although much of the valley floor was dug up, it appears that many sections remain untouched [D. Schwartz and L. Nercessian, pers. comm., 1987]. However, clandestine digging during 1988 has produced little of value [R. Nash, pers. comm., 1988], which raises some questions as to the true potential of the deposit.

The Hematita Alexandrites. The Hematita alexandrites contain 0.30–0.44 wt.% Cr$_2$O$_3$, 1.11–1.59 wt.% Fe$_2$O$_3$, and 0.01–0.03 wt.% V$_2$O$_3$ [H. Bank and K. Schmetzer, pers. comm., 1987]. The best Hematita gems compare very favorably with the best Russian material: greenish blue to blue in sunlight and pink to red in incandescent light (figure 16). Since alexandrite is trichroic, the best color can be achieved only if the cutter uses the correct orientation of the gem’s table in relation to the c-axis.

The best pink to red colors exhibited by this gem in incandescent light are invariably coupled with a very distinctive slightly greenish blue to blue color the Brazilians call pavão (peacock). The best (or most complete) color change involves pavão in sunlight changing to a strong pink, raspberry, or deep “rhodolite” or “ruby” red in incandescent light. About 30% to 45% of the best 10 kg exhibited this color change [K. Elawar, pers. comm., 1987].

A more greenish or yellow-green color in
sunlight is usually coupled with more purplish tones in incandescent light, while a very dark blue (with some brown or even a gray-brown) as the predominant daylight color is usually associated with a dark brownish red or reddish purple in incandescent light (K. Elawar and A. Tavares, pers. comm., 1987).

With the increased interest in alexandrites stimulated by the Hematita discovery, there appear to be more synthetic alexandrites on the market. The buyer is advised to be aware of the distinctions between natural and synthetic alexandrites before he or she purchases any stone (see, for example, Stockton and Kane, 1988). Inclusions observed in the Hematita alexandrites include apatite, fluorite, mica of the biotite group, and two- and three-phase inclusions (E. Gübelin, H. Bank, K. Schmetzer, and H. Hänni, pers. comm., 1988; see Koivula and Kammerling, 1988, for photomicrographs).

OTHER CHRYSOBERYL AND ALEXANDRITE DEPOSITS IN BRAZIL

In Minas Gerais, small amounts of chrysoberyl have also been found near Santo Antônio do Jacinto, located on the border with Bahia. In 1972, a six-month production from Lavra dos Coimbras, southwest of the Americana/Santana valley region, yielded significant amounts of alexandrite (H. Kennedy and A. Tavares, pers. comm., 1987). In August 1987, small amounts of small but clean alexandrite were taken from another location in the Hematita region, approximately 8 km in the
direction of the city of Antônio Dias [and referred to by that name]. Other deposits are shown on the map in figure 4.

Quite a few locations in the state of Bahia have produced chrysoberyl and/or alexandrite, including Sôcoita, Jaguda, and Jacundã (principally alexandrite; H. Bank, pers. comm., 1987) as well as Jaqueto (chrysoberyl) and some alexandrites, the 6.250-gram [20 cm high] Mitral [or Bishop’s hat] cat’s-eye was found here as was a 25.2-kg chrysoberyl crystal. The Carnaíba emerald mine (in the Campo Formosa area) produced some primarily low-quality alexandrite and some superb sixling crystals. Chrysoberyl or alexandrite has been found near the cities of Aguas Frias, Itanhém, Três de Feitiças, Cachoeira do Mato, Itamaraju, Faria Lemos, and on the Corrêgo de Água Preta ([J. Raggi and A. Lúcio, pers. comm., 1987). In southern Bahia, Lapa da Prata has produced approximately 10-15 kg of alexandrites with a light green to pink color change, and consistently produces chrysoberyl and cat’s-eye chrysoberyl (K. Elawar and H. Kennedy pers. comm., 1987).

Several locations in the state of Espírito Santo also produce chrysoberyl and cat’s-eye chrysoberyl (but insignificant amounts of alexandrite); the Colatina region is represented by São João Grande and lime-green stones from Municipio de Vila Panca; the Itacurussú mine, 40 km west of Colatina, has been one of the largest producers outside Minas Gerais (J. Raggi and L. Nercission, pers. comm., 1987). Mineral collectors know the famous deposit at Itaguaí, some 35 km southwest of Colatina, where a few superb cyclic sixling chrysoberyl twin crystals (called trillings) as large as 9.5 cm were found (“Interview: Allan Caplan,” 1980).

CONCLUSION

For the past 50 years, the Americana and Santana valleys have been one of the most productive regions in the world for chrysoberyl and cat’s-eye chrysoberyl. The Fatica and Cíndrio deposits, together with the Barro Preto and Gil claims, are the largest and most consistent producers in the region. Exceptional alexandrites and cat’s-eye alexandrites have also been found in this region, at the Colimbras deposit.

Since 1975, the Malacacheta region has developed into one of the world’s premier alexandrite-producing areas. In 1987, however, the production at Malacacheta was eclipsed in size and quality by the gems found at Lavra de Hematita, which is probably the single most significant alexandrite deposit in history.

Throughout this series of articles on gems from the pegmatite districts of Minas Gerais, we have observed how gem rough occurs in a great variety of environments. Primary, in situ deposits are not common but often produce the finest materials (see, e.g., the Ilhas rubellite mine, Proctor, 1985b). Most primary deposits have decomposed over time, so that the gems are found dispersed in secondary deposits with either kaolin clay (see, e.g., the Santa Rosa and Golconda III tourmaline mines, Proctor, 1985b) or red soil, which represents a further degree of dispersal (see, e.g., the Ouro Fino tourmaline mine as well as the Pioneer and Pine Tree aquamarine mines, Proctor, 1984, 1985a). In all of the chrysoberyl and alexandrite deposits discussed in this article, we have witnessed the complete dispersal of gems into alluvial as well as colluvial gravels.

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