The Santa Terezinha de Goiãs emerald deposit, currently the most important source of emeralds in Brazil, lies northwest of Brasília, in the State of Goiás. The emeralds, most of which are stones of 1 carat or less, occur in a talc schist layer intersected by pegmatite. The emeralds are recovered by independent miners via trenches, pits, and tunnels at two prospects: Trecho Novo and Trecho Velho. The grade of the ore is 1 to 6 parts of emeralds to 10,000 parts of ore. The density of the gems is 2.70; the refractive indexes are 1.580 and 1.588, with greenish dark bluish-yellowish pale green pleochroism. The spectrum is typical, with two strong lines and two partial absorption bands; there is no fluorescence; pyrite and chromite are the most typical inclusions, with calcite crystals present in minor amounts.

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The search for emeralds has been the primary motivation for many expeditions into the interior of Brazil, all with the hope of discovering emerald deposits as rich as those found in the Colombian Andes. Occurrences of emerald were noted early in this century, but none proved to be commercially important. Finally, in 1963, the first major emerald deposit was discovered in the São Francisco river valley, in the state of Bahia. Known as the Salininha deposit, it produced about 300 pounds (135 kg) of emeralds before it was exhausted. Today, the mine site is flooded by the waters behind the Sobradinho dam. Immediately after this discovery, in 1963–1964, a large emerald field was found at Carinaiba, also in Bahia. The output from the Carinaiba mines, which are still active, eventually placed Brazil among the world’s leading producers of emerald. This position was reinforced by the opening, in 1978, of the Belmont mine near Itabira, Minas Gerais. However, it was the discovery in 1981 of the Santa Terezinha emerald deposit in Goiás that consolidated Brazil’s position as a leading producer of emeralds (figure 1).

Even though a fourth deposit, called Socoto, has since been found near Carinaiba, it has not proved as important as the Santa Terezinha mine, which currently reigns as the center for emerald production in Brazil and yet about which little has been published. We propose, therefore, to describe the Santa Terezinha emerald deposit, including the geology, occurrence, mining methods, and gemological aspects of the stones produced.

LOCATION AND ACCESS
The Santa Terezinha emerald deposit is 230 km (143 mi.) northwest of Brasilia, the federal capital, and about 275 km (170 mi.) north of Goiânia, the capital of the state of Goiás. Approximate longitude and latitude are 49°20’W and 14°15’S (figure 2).

Santa Terezinha is a small town that has developed
Figure 1. An assortment of fine faceted and cabochon emeralds from Santa Terezinha de Goiás, Brazil.

with the mine. It can be easily reached by either land or air from Brasilia or Goiânia. By land, the first two-thirds of the trip is made on the paved Belem-Brasilia highway, via Anápolis. The remaining 85 km to Santa Terezinha, however, must be taken over an unpaved road [in good condition during the dry season] that passes through the towns of Ipapaci and Pilar de Goiás. Access to the mine site is via a good north-south road that crosses Rio do Peixe valley, a little over 20 km.

The city itself is situated on a large, partially eroded lateritic plateau at about 380 m (1,250 ft.) elevation. The main river in the region is the Crixás-Açu, which flows into the Araguaia, and eventually empties into the Amazon.

Originally, the area's vegetation consisted of cerrado, a low evergreen forest interspersed with high grass. Tropical vegetation occurs intermittently along the creeks, forming gallery-like forests. Much of the land is now under cultivation, and the original virgin forests have been replaced by open areas of grass or crops. This area has a typical monsoon climate: heavy rains occur from December through March, and the rest of the year is very dry.

HISTORY OF MINING IN SANTA TEREZINHA

Since 1920, emeralds have been produced sporadically in the state of Goiás, but only in very small quantities [Gonzalves, 1949]. The best-known deposit is at Fazenda das Lages, near Itaberai, 34 km southeast of the town of Goiás and south of Santa Terezinha [Leinz and Leonardos, 1959]. In 1966, a joint venture between Cia Habras de Mineração and the mine owners produced 15 kg of emeralds of medium-low quality from a colluvial deposit.

In 1974, the so-called Serra Dourada deposit was discovered 36 km from Minaçu [Garimpo de Pela Ema], east-northeast of Santa Terezinha. A small emerald production from pegmatites injected...
in mica schists was supported for about one year (de Souza and Zalán, 1977).

The Santa Terezinha emeralds were, in fact, discovered some years ago, when a farm road was opened by a bulldozer. The green "stones" were collected by children who threw them at birds. Nobody thought they were gems, probably because the crystals collected on the ground were heavily stained by iron oxides. In March 1981, however, a gem dealer from Governador Valadares identified the true nature of the stones. Immediately there was a rush of garimpeiros (independent miners) and work began on part of the lateritic plateau at a place called Garimpo de Cima ("upper mine," later referred to as Trecho Velho, or "old workings"). In June of the same year, emeralds were discovered in a north-south-flowing creek, to the north of the earlier deposit, and a new mine, called Garimpo de Baixo ("lower mine," later referred to as Trecho Novo, or "new workings"), was opened. After exploring the eluvium, the garimpeiros reached the underlying emerald-bearing rocks, and developed the workings accordingly. Since 1981, the deposit has been worked continually with only short interruptions caused by heavy rains or technical problems.

GEOLOGY

The Santa Terezinha region is part of the Brazilian shield. Middle Precambrian rocks belonging to the Araxá Group (1100–1600 million years old; Barbosa, 1955) are exposed and unconformably overlain by rocks of the Bambuí Group (570–1100 million years old).

The Araxá Group consists mainly of mica schists and quartzites, varying in thickness from a few hundred to almost 2,000 meters. Basic and ultrabasic intrusions and sills occur and appear to be contemporaneous with the sedimentation (Angeiras, 1968).

Sediments of the Araxá Group were metamorphosed during the Uruaquá tectonic cycle (de Almeida, 1971), resulting in north-south trending folds. During the main orogenic phase, syntectonic granitic batholiths were intruded as were alkaline rocks. Pegmatoid granites and granitic pegmatites were emplaced during a post-tectonic magmatic phase. It is in these metamorphosed rocks that the emeralds are found.

Garimpo de Cima—Trecho Velho. These workings, on the eastern side of a flat valley, are reached by an 800-m-long track that forks from the road of Rio dos Bois. Emeralds were first discovered in surface material southeast of the actual mine. The gem material was later recognized in situ in the underlying talcose schist; it is now being mined via large trenches, pits, and tunnels (figure 3).

The eluvial material is a sandy yellow to brown argillaceous soil containing angular fragments of milky quartz and hematite schist, quartzite, and talc schist; limonitized cubes of pyrite, martitic octahedrons of magnetite; and granules of laterite. Many emerald crystals up to 1 cm, heavily stained
Emerald-bearing bed
Trench
Pit
Deep excavation
Low excavation (in eluvium)
Track and footpath

by limonite, have frequently been found in the eluvium.

The finer-grained fraction of the eluvial mate-
rials consists of the same rocks and minerals
described above plus botryoidal coatings of man-
ganese oxides, plates of mica and talc, unweath-
ered pyrite, greenish brown to blackish prisms of
tourmaline, colorless zircon, needles of rutile, and
orange-red garnet crystals, as well as some mon-
azite and ilmenite, rounded grains of chromite,
and, rarely, fragments of light blue beryl associ-
ated with small bits of emerald.

The eluvial material, which is now worked out, generally produced emeralds of a lower qual-
1. Hematite schist, purple in color
2. Emerald-bearing talc schist
3. Feldspar schist with quartz veinlets
4. Weathered acid rock
5. Hematite schist, red in color

Figure 4. A geologic cross-section of the Garimpo de Cima workings in Santa Terezinha do Goiás.

The emerald-bearing schist is similar to that of the Garimpo de Cima, although the wall rock is slightly different: quartzite beds outcrop in the northeastern pits, as shown in the geologic cross-section in figure 5.

The emerald-bearing talc schist is almost wholly composed of talc flakes, with the emeralds scattered irregularly but relatively abundantly throughout the rock. A semiquantitative analysis of the talc schist by X-ray fluorescence shows the presence of 1% to 10% Fe, approximately 1% Ni, and traces of Cr, Zn, and Rb, as well as prominent Mg and Si. It is probably an ultrabasic metamorphosed rock.

The pegmatites occur as veins or lenses that intersect the emerald-bearing talc schist and associated wall rocks. They are essentially composed of pearly white sericitized and kaolinitized feldspar (in large crystals displaying curved cleavage surfaces), associated with some quartz (pink at times) and a few green and blue beryl crystals that have no gem value. Green talc in winding veinlets is abundant. Near its contact with pegmatite, the
emeraldiferous talc schist includes irregular bands of a grayish mica that has a golden luster similar to that found in the Carnaiba emerald field (Cassedanne and Cassedanne, 1974). Lastly, pockets and veins of quartz, frequently in vugs, commonly occur in the emerald-bearing talc schist and wall rocks.

Origin of the Deposit. It is probable that the emerald mineralization is due to beryllium-rich fluids released by the beryl-bearing pegmatites. The emeralds grew in the talc schist and from the schist incorporated inclusions of chromite, pyrite, and talc. Later tectonic folding caused fracturing of some of the pre-formed emeralds. In general, the deposit is of the mica-oligoclase-beryl type as defined by Smirnov (1977).

Figure 5. A geologic cross-section of the Garimpo de Baixo workings in Santa Terezinha de Goiás.

MINING METHODS

The Santa Terezinha deposit currently is mined only by garimpeiros using primitive methods. Each miner or group of miners works an area that is limited on the surface, usually 4 × 4 m, but can extend to any depth. This system of dozens of small claims has resulted in the disorganized development of the locality; currently the richest mining areas resemble the “Big Hole” of Kimberley at the height of its production.

The emerald-bearing talc schist is first exposed through trenches dug along the bed; small square pits are then excavated to remove the ore (figure 6). Because the weathered rocks are so unstable, the pits must be shored up with timber. Even so, security is marginal. The risks are increased by the great depths of some pits (most usually extend 10 to 50 m, but some go as deep as 80 m in Garimpo de Baixo) and the driving of adits from the bottom of other pits to recover more of the emerald bearing rock. Almost all rock removal is done by means of hand tools; blasting is used only rarely, when exceptionally hard rock is encountered.

TREATMENT OF THE ORE

The recovered ore is treated on the site or taken by truck to washing plants near the mining camp or along the banks of nearby rivers or creeks. Usually, the ore is then concentrated by hand through simple sorting with a coarse sieve. However, a mechanized method is also widely used. With this method, the stockpiled emerald-bearing talc schist is gradually poured into a large vertical barrel called a “blender.” The emerald crystals are separated from the soft talc schist as the blender arm rotates the ore into water; the fine material is then carried away by the overflow (figure 7). The process is interrupted periodically so that the concentrate that has settled to the lower part of the blender can be removed. The emeralds are then sorted manually with a sieve.

In recent months, some miners have decided not to process the ore themselves but rather to sell the emerald-bearing rock. Many trucks full of ore for sale now leave the mine site daily. A wheelbarrow with approximately 50 kg of ore is frequently the unit for a transaction. In August 1983, one wheelbarrow of ore sold for about US$150.

GRADE, PRODUCTIVITY, RESERVES

The grade of the ore has a wide range, from 1 to 6 parts of emerald to 10,000 parts of ore. The aver-
age yield is 11 carats per cubic meter, which is about 50 times richer than the Belmont emerald mine near Itabira (Minas Gerais). It is generally accepted that a truckload (about 6 cubic meters, or 10 metric tons) yields one kilogram of emeralds; the quality of the emerald usually varies depending on the specific locality from which the ore was mined.

Precise figures on the amount of emerald produced to date are not available, nor has adequate research been conducted to determine the full extent of the deposits. However, inasmuch as many intrusive ultrabasic bodies and sills are known to exist in the central part of the state of Goiás, where berylliferous pegmatites are common, it appears reasonable to suggest that other emerald occurrences may be discovered in the near future. For example, many talc schist outcrops were found during geological prospecting by Shell do Brasil in the townships of Crixás and Santa Marta, about 30 km from Santa Terezinha.

THE SANTA TEREZINHA EMERALD

In the talc schist, the emerald frequently occurs as well-formed but stubby crystals, generally less than 1 cm long. Crystal clusters also occur embedded in the talc, quartz, or mica host rock, often they have no gemological value. The emerald fragments encountered here are probably the result of fracturing that took place during tectonic events following crystallization and are seldom suitable for cutting. Many emeralds that included pyrite during growth have been found to be cavernous where the pyrite has altered, and are stained by iron oxides. The crystallographic forms are usually prisms and basal faces. The prism faces are generally dull, due to a thin coating of talc flakes which are removed by weathering or during the processing of the ore.

The emerald ranges in color from pale to very dark green with a distinct bluish green tone (Figure 8); it is seldom yellowish green. Although in some crystals the color is evenly distributed, more often it is zoned parallel to the prism faces. Occasionally, the cores are colorless. Variation in color along the main axis, however, is seldom seen. The color is believed to be due to chromium.

In terms of cutting quality, many crystals contain numerous cracks, either parallel or perpendicular to the main axis. Inclusions are frequent.

Figure 6. Square pits are used to excavate the emerald-bearing ore at the Garimpo de Cima.
and scattered randomly. Some of the crystals examined had an almost opaque inner coating (iron and manganese oxides), and others showed a parallel intergrowth with quartz crystals.

The emeralds found in the eluvium, principally from the Garimpo de Cima, were often cracked, and had an unattractive blue gleam. The discovery of the Garimpo de Baixo, and subsequently the general deepening of its workings, has resulted in a higher percentage of relatively clean emeralds with a pleasant bluish green color, as well as the extraction of some fine yellowish green gems. The best faceted gems seldoms exceed one carat in weight.

**GEMOLOGICAL PROPERTIES**

The physical properties of the Santa Terezinha emeralds are as follows:

- **Specific gravity:** 2.70 ± 0.015; crystals included with pyrite may have an S.G. as high as 3.05
- **Refractive indices:** $\omega = 1.580 (\pm 0.001), \epsilon = 1.588 (\pm 0.001)$
- **Birefringence:** 0.008
- **Pleochroism:** greenish dark blue/yellowish pale green
- **Fluorescence and radioactivity:** none
- **Chelsea filter:** inert to pink; usually the color is unevenly distributed
- **Absorption spectra:** sharp lines at 6920 and 6950 Å, and partial absorption between 6000 and 6350 Å and between 4000 and 4450 Å. Crystals with few or no inclusions are perfectly transparent. The most important inclusions are pyrite, chromite, talc, and calcite, although other minerals have also been observed, as described below.

Pyrite (and limonite pseudomorphs after pyrite) is the inclusion most common to the Santa Terezinha emeralds. The pyrite occurs as sharp or slightly rounded cubes, isolated or in groups (figure 9). Numerous minute crystals may form tiny clouds.

Chromite is present as black rounded crystals or in octahedrons up to 2 mm wide. The large individual crystals are isolated, and the small ones...
Some irregular clouds or films and trails parallel to the basal faces (figure 10). Semiquantitative analysis of the chromite by X-ray fluorescence showed approximately 0 to 1% zinc and traces of manganese and nickel in addition to iron and chromium.

Talc flakes, generally white and silky, are so abundant in some emeralds that they make the crystal appear cloudy. The flakes are sometimes regularly oriented at 60° on the main axis of the emerald crystal.

Calcite occurs as transparent to translucent rhombohedrons and as irregular pinpoint-like flakes observed singly or in groups. Analyses have shown that some of the calcite contains traces of magnesium, suggesting a solid solution toward dolomite, another carbonate.

Among the other inclusions observed are hematite, which occurs as flattened reddish translucent crystals scattered throughout the emerald; ilmenite, which has been observed in plates resembling the typical inclusions of certain Minas Gerais aquamarines; and goethite, which we have tentatively identified in the brownish yellow parallel fibers that have been encountered in a very few emeralds. Fingerprints formed by calcite or
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