THE DIAMOND DEPOSITS OF KALIMANTAN, BORNEO

By L. K. Spencer, S. David Dikinis, Peter C. Keller, and Robert E. Kane

The island of Borneo is one of the oldest known—and least reported on—sources of diamonds. Although diamond mining historically was concentrated in the western area of what is now Kalimantan, recent activity has focused on the alluvial deposits in the southeast. A progress report on the first bulk sample pit in this area found that significant amounts of diamonds appear to be concentrated beneath the center of the Danau Seran swamp. The traditional hand-mining methods contrast greatly with the sophisticated techniques used to mine the first bulk sample pit. Virtually all of the diamonds recovered are gem quality, although most are relatively small, averaging about 0.30 ct. Future potential for southeastern Kalimantan appears excellent.

ABOUT THE AUTHORS
Mr. Spencer is a consulting geologist based in In- verell, New South Wales, Australia; Mr. Dikinis is a gemologist and independent importer of diamonds and colored stones based in Sonoma, CA; Dr. Keller, a geologist and gemologist, is associate director of the Los Angeles County Museum of Natural History, Los Angeles, CA; and Mr. Kane is senior staff gemologist at the GIA Gem Trade Laboratory, Inc., Santa Monica, CA.

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dred years on the flanks and margins of the swamps by sinking shafts to the gravel horizon. Deep water and extensive overburden precluded extending the workings to the center of these swamps. Exploration and development work by Acorn in this area has shown that these swamps do indeed contain significant diamond deposits. The information presented here is based largely on a geologic exploration progress report on the Banjarmasin area that was prepared by the senior author (L. K. Spencer) in October 1987, on the visit of S. D. Dikinis to Banjarmasin and other areas of Kalimantan in the summer of 1987, and on geologic research and gemological testing performed by P. C. Keller and R. E. Kane.

HISTORY

The diamond deposits of Borneo are believed to share with India the distinction of being the earliest worked diamond mines in the world (see box), although researchers have not been able to pinpoint the exact date that mining began. For example, Webster (1983) believes that mining may have started on the island as early as 600 A.D., and that mining was certainly carried out since the 14th century. Bruton (1978) does not believe that mining in Borneo started until the 16th century. Schubnel (1980), however, provides strong evidence that the area on the Sungai Landak (Landak River) in western Kalimantan was worked by the Malays and Chinese as early as the Sung period (650–1279 A.D.). Numerous fragments of Chinese pottery traced to this period have been found in the diamond workings. In the 16th century, the Portuguese reached Borneo and noted the workings on the Landak River. Cutting, probably learned from India, was done in shops in Ngabang and Pontianak. In the early 17th century, the Dutch colonized Borneo and began exploiting the diamonds through the Dutch East India Company. Tavernier (1676) reported that in the 17th century, Borneo paid annual tributes to the Chinese emperor and that part of each tribute was in diamonds.

For the most part, early production records appear to be unreliable. Although several thousand workers were reported in Tanah Laut, near Martapura, in 1836, the Dutch government listed a total diamond production of only 29,857 ct between 1836 and 1843 (Bauer, 1904). These figures do not differ significantly, however, from the 25,378 ct estimated by merchants at Ngabang for production between 1876 and 1880. Bauer reported that “in 1880 the mines on the Sekayam River were worked by about 40 Chinese only, those in Landak gave employment to about 350 workers.” With the discovery of diamonds in South Africa in the late 19th century, Borneo’s diamond production became insignificant. Whereas an estimated 6,673 ct of diamonds were produced in western Kalimantan in 1879, that number dropped steadily to only 600 ct in 1907 and minor amounts subsequently.
During the period 1913–1936, diamond production in southeastern Kalimantan fluctuated between 236 and 2,152 ct, but started a significant upward rise from 907 ct in 1937 to 3,292 ct in 1939 (Van Bemmelen, 1939). Today, production in western Kalimantan is minimal, and mining activity and exploration are concentrated in the southeast, near Banjarmasin and Martapura.

Figure 2. This map shows the two major areas (left = the Landak district of western Kalimantan, below = the Banjarmasin-Martapura area of southeastern Kalimantan) where diamonds have been found in the Indonesian state of Kalimantan, on the island of Borneo. Artwork by Jan Newell.
A Brief History of Diamond Mining in Kalimantan.a

600 Hindus are probably the first to discover diamonds (Webster, 1983).

700– The Malays vanquish the Hindus and initiate the first diamond mining.

960– Chinese miners work the Landak area for gold and diamonds (Schubnel, 1980).

1279 Duarte Barbosa, of Portugal, provides the first written reference to diamond mining in Borneo.

1540 Feran Mindez Pinto, of Portugal, initiates the first diamond mining.

1565 Garcias ab Horto, of Portugal (Goal, provides the first description of the quality, shape, and other characteristics of Borneo diamonds.

1598 De Moraga, of Spain (Philippines), mentions the first Portuguese trading in diamonds.

1604– Captains Middleton and Sare are the first Englishmen to describe the diamond mines.

1608 The first Dutch trading posts are set up at Pontianak.

1631– Jean Baptiste Tavernier provides the first detailed description of diamonds and of flourishing trade at Batavia (now Jakarta).

1650s The Dutch East India Company exercises a full monopoly on diamond trading from Borneo.

Late The Martapura diamond field is discovered.

1698 The first British trading post in Borneo is set up at Banjarmasin.

1738 The Dutch East India Company exports 300,000 guilders worth of diamonds from the Landak district in what is now western Kalimantan.

1780– The discovery of major diamond deposits in South Africa leads to the decline of the Borneo diamond fields.

1823 Englishman George Windsor Earl reports the Dutch purchase of the Sukadana diamond fields for the equivalent of US$50,000.

1828 Earl reports the blocking of Pontianak by Dutch gunboats to stop diamond smuggling by the Chinese.

1842 Chinese miners are massacred at Landak.

1860s– South Africa leads to the decline of the Borneo diamond fields.

1880s– The Dutch undertake mining at Cempaka and attempt to trace the source of the alluvial diamonds.

1940s Production (unrecorded) continues after the Japanese invasion. Many Japanese vessels carry gems during the occupation. The cargo carried by the cruiser Ashigara when it was sunk off the coast of Sumatra is valued at £4,000,000.

1949 The Netherlands transfers sovereignty to an independent Indonesia.

1965 166.85-ct Thi Sakti diamond is found in Kalimantan and subsequently faceted to produce a 50.53-ct emerald cut ("Petrified Tears," 1977).


1985 The Aneka Tambang-ACorn Securities-Keymead joint venture is signed.

*Unless otherwise indicated, the information in this table was derived primarily from Ball (1931) and discussions with local residents and officials at the Banjar Baw Museum.

LOCATION AND ACCESS

The diamond deposits of Kalimantan are exclusively alluvial and are clustered into two well-defined areas on the western and southeastern portions of the island. In extreme western Kalimantan (Kalimantan Barat), deposits are known along the Landak River near Serimbu (north of the city of Ngabang), on the upper reaches of the Saksayam River, and on the Kapuas River near Sanggau just below its confluence with the Sekayak River (see figure 2). On the southeastern portion of the island (Kalimantan Selatan), the deposits are concentrated in rivers draining the Meratus Mountains, principally around Mar- tapura, 39 km (24 mi.) southeast of Banjarmasin, the capital city of Kalimantan Selatan province. In
this area, workings are found near Cempalza (the c is pronounced as ch), on the Apulzan River, and also along the Riam Kanan and Riam Kiwa Rivers.

The Acorn Securities exploration project, the most extensive currently being undertaken, has concentrated activities in the districts of Cempalza, Banyu Irang, and Ujung Ulin (again, see figure 2). The project area is centered around longitude 114°45' east and latitude 3°30' south. The project can be reached from Jakarta by jet to Syamsuddin Noor airport, which is located adjacent to, and immediately north of, the concession boundary. A paved road is also available from Banjarmasin to Banjar Baru, where the company's camp is located, a distance of about 45 km (28 mi.). As in all parts of Kalimantan, access to areas away from the main road is difficult, especially during the rainy season, which lasts from October through March in southeastern Kalimantan.

The Meratus Mountains, which form the dominant geographic feature adjacent to the project area, are characterized by rugged topography and narrow, sharp ridges with well-developed V-shaped valleys. Two major rivers—the Riam Kanan and the Riam Kiwa—drain the Meratus Mountains. Flanking the Meratus Range is a series of low, undulating hills. These grade into grass-covered swamps, at or slightly below sea level, which dominate the Banjar Baru area. The water level in the swamps ranges from 1 to 3 m during the rainy season, but during the peak of the dry season (August to September) it is possible to walk over some of the upstream areas. Elevated laterized sediments (i.e., red, iron- and aluminum-rich products of rock decay) flank the northern and southern boundaries of the swamp area, with a tongue of slightly elevated ground dividing the swamp in the center of the study area. This tongue defines the Danau Seran swamp to the northeast and the Cempalza swamp to the south. The major drainage within the project area is the Apulzan River, which defines the course of the Cempaka swamp along its southern margin. No active watercourse exists in Danau Seran, but several small drainages disgorge their flow directly into the swamp. Parts of both swamps—although more commonly the Cempalza—are irregularly cultivated for rice. Inasmuch as the region is close to the equator, the climate is characterized by high temperatures (up to 35°C—95°F—from July to October) and humidity. The driest months are May to October, December and January have the greatest rainfall.
glomerates of the basal layers of the Manunggul Formation (one of the main stratigraphic formations in the area) and have been mined from these rocks at the Pinang River, a tributary of the Riam Kiwa. This same formation is believed to be the source of the Cempalza deposits. The continual emergence of the Meratus Mountains has ensured a constant supply of diamondiferous material to the major drainages of the Riam Kanan and Riam Kiwa. Several periods of uplift, erosion, and resedimentation are evident in the late Tertiary and Quaternary sediments flanking the Meratus. Such multiple erosion and sedimentation cycles are considered important in the formation of economic placer deposits.

The exploration concept applied by Acorn geologists at the Banjar Baru project is that weathering of the late Tertiary laterized gravels by tectonic uplift would result in their erosion and deposition into surrounding swamps. Deposition of reworked gravels would occur as palaeochannels (ancient riverbeds) and lag deposits on previously scoured basement irregularities. It was suspected that reworking would result in higher in-situ diamond grades within the palaeochannels beneath the swamps than in the laterized sediments. It was Acorn’s task to identify the location of these ancient riverbeds and to bulk sample them with a view to probable exploitation.

Acorn’s work at the Danau Seran test pit readily proved this hypothesis of an ancient riverbed beneath the swamp. Geologists have identified three main sediment facies (stratigraphic bodies): paludal (swamp), sheet wash, and alluvial (Figure 3). Diamonds are found principally in the alluvial facies. The upper and lower paludal sediments generally constitute the bulk of overburden that covers the diamond-bearing channel gravels. The thickness of this overburden varies from less than 2 m near the headwaters of Danau Seran to 10 m downstream. The sheet-wash facies consist of sediments that have been derived from erosion and subsequent resedimentation of laterite gravels and sediments. They usually occur around the margins of the swamps but have also been found beneath paludal sediments and on the flanks of eroded valleys away from the swamp altogether. These sediments are usually red to brownish red.

Figure 3. This diagram shows the schematic relationship of the main sediment types (the trigons indicate the diamondiferous layers) at the Danau Seran sample pit in southeastern Kalimantan. Note that the relative thicknesses of the various types and the swamp level are not exact. Artwork by Jan Newell.
but may be mottled white; characteristically, they contain abundant iron oxide nodules. Sheet-wash sediments are invariably clay rich and may contain diamonds in addition to other heavy minerals. A large percentage of native workings on the periphery of the swamp involve these sediments. The third main facies, the alluvial diamond-bearing gravels, are derived from river action and sedimentation. The alluvial gravels have three main subdivisions: the upper alluvial (peripheral and channel), the levee, and the basal alluvial sediments.

The bulk of the diamondiferous sediments occur in the upper alluvials, which are characterized by coarse gravels, sandy gravels, gravelly sands, and coarse gritty sands; these upper gravels are often yellowish brown to white or grayish white (figure 4). The diamonds are usually associated with gravel lithologies of quartz, schist, intrusives, and fragments of volcanics of broad composition. Corundum, rutile, and gold are considered good indicators for diamonds.

In summary, the Acorn Securities project has
suggested that the principal source of the diamonds found in southeastern Kalimantan is associated with erosion of the late Cretaceous Manunggul Formation. These diamonds were subsequently redeposited and re-eroded several times before being finally deposited in later Tertiary and Quaternary sediments. Two of the three main sedimentary facies identified at Banjar Baru are known to contain diamonds: the sheet wash and the upper sections of the alluvial gravels. The majority of diamonds occur in the upper alluvial materials, the distribution of which corresponds to the outline of paleochannels emanating from the Danau Seran and Cempaka swamps, and represents the reworking of previously eroded diamondiferous sediments.

In the western area of Kalimantan, around Ngabang, diamonds also occur in ancient stream channels of probable Eocene age, and in recent stream beds that drain exposed areas of these ancient stream channels usually near the flanks of mountains (see Bauer, 1904). The Eocene gravels exhibit no bedding, and diamonds appear to be evenly distributed. The gravels consist of moderately to well-rounded metamorphic and igneous rock fragments and quartz pebbles. As in southeastern Kalimantan, fragments of corundum are found in the gravels and are used by the miners as a good indicator of diamonds. The corundum, which is not gem quality, is commonly accompanied by magnetic, muscovite, and economically important amounts of gold and platinum. The gravels of the Eocene-age stream channels typically occur only sporadically throughout the region and are always well above sea level (Bauer, 1904).

MINING METHODS

Traditional Mining. Near the town of Cempaka are found traditional mining sites. The mines have been slowly moved as old workings have been depleted. In recent years, however, many of the local miners have left the area for the alluvial gold fields west of Samarinda in the eastern and central parts of Kalimantan. In July 1987, fewer than 500 miners were actively using traditional methods in Cempaka. Because the upper gem-bearing gravels have largely been worked out, mining is more difficult now than in the past. The gem-bearing
gravels are as much as 10 m below the surface of the swamp, with the water table lying just underground. The miners now usually work together in a communal mining association (Figure 5). It is interesting to note that women are involved in every element of the work except the strenuous lifting of equipment.

Toiling under the hot equatorial sun, the miners first start digging a shaft at the chosen site. They soon bring in lumber for supports and also construct a lean-to to shield the workers from the sun. A four-cylinder car engine is connected to a 10-cm-diameter pump to remove the constant inflow of water (Figure 6). The sides of the shaft are well supported, and swamp grass is woven together and shoved between the timbers to staunch the constant oozing of the swamp. The miners work from near sunup to sunset every day except Friday, which is the Moslem holy day. They break for coffee and lunch at one of the many “snack bars” that are set up in the gem fields by enterprising “members of the family.”

The camp is in continual activity, with pumps running, miners (including the women) digging, and young boys hauling baskets of gem-bearing gravel to the stream bank, where yet another team of workers washes it. The washers clean and concentrate the gravel in long hollowed-out logs set into the stream. The gravel is poured into one end of the log and then worked by the washers first with their feet to clean off silt and later by hand to remove the lighter gravel and larger rocks. The concentrate is then divided among the panners, who squat waist deep in the stream with a dulang (pan) made of black ironwood which they swish relentlessly in search of that large white diamond that will make them all rich (Figure 7). When a stone is found, it is presented to the group’s leader.
who will be in charge of selling it in Martapura on the traditional Tuesday or Saturday market day.

The Sampling Project at Banjar Baru. In contrast to the manual digging, washing, and sorting of the gem gravels at Cempalza, the most sophisticated equipment available was used to mine the gravels for bulk sampling at Banjar Baru. The aim of the bulk sampling was to determine the diamond-bearing potential of the gravels beneath the swamp and to recover at least 1,000 ct of diamonds for quality and manufacturing evaluation.

The first pit was sited at Danau Seran because of the occurrence of significant indicator mineral grain counts as well as the recovery of a number of small diamonds from the preliminary drill holes. The pit was laid out with an initial length of 40 m and a width of 8 m, the overburden was stripped, and then the gravels were excavated by 35T Linkbelt clamshells (figure 8). To stop slumping and the inflow of surface water, a retainer wall was constructed from loose material excavated around the perimeter of the pit. In addition, a slurry pump was installed to remove water. To determine accurate in-situ volumes of diamond-bearing gravels, the internal dimensions of the excavated pit were accurately surveyed, and gravel thicknesses were measured at 1-m intervals around the interior (again, see figure 4).

The excavated gravels were loaded onto 6-ton haul trucks and delivered to the sampling plant some 5 km away (figure 9). The sampling plant is a standard alluvial plant of 10 m³ per hour capacity that uses a trommel-scrubber unit and primary and secondary jigs (figure 10). A spiral concentrator was added to improve the recovery of black sand (a mixture of ilmenite, chromite, rutile, gold, and platinum). The plant was constructed in Inverell, Australia, and is basically the same as that used to separate sapphire at Inverell [see Coldham, 1985]. The recovery procedure was found to be highly effective, with virtually all diamonds recovered from the first two of three screens in both the primary and secondary jigs.

The jig screens were removed after three or four days' production and the concentrate processed in the laboratory. The 5–7 mm and the 3–5 mm concentrates were fed into a Plietz jig, which delivers a high-grade diamond concentrate in the center of a flat screen. This screen is then placed upside down on a white cloth on a rubber sorting deck, and the diamonds are hand picked under strong white light in a shallow water bath. The Plietz jig tailings were panned by hand again to check for diamonds that may have escaped initial inspection. The <1.5-mm black sand concentrate was first dehumidified, put through a magnetic separator, and then tabled with the super-concentrate amalgamated to recover gold and hand washed to recover platinum. Considerable amounts of gold and platinum were recovered in this way (figure 11). A total of 5345.9 m³ of gravels were taken from the bulk sample pit. From these gravels, 3050.96 ct of diamonds, 470 grams of gold, and 178 grams of platinum were recovered.

The authors are not aware of any major sophisticated diamond mining operations being undertaken in western Kalimantan at this time. Local inhabitants continue to mine by traditional methods in the area of Ngabang, following procedures similar to those described above for southeastern Kalimantan.

Figure 8. Clamshells are used to remove gravels from the first sample pit at Danau Seran. Photo by David Dikinis.
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Figure 9. This sampling plant, located 5 km from the Danau Seran sample pit, is basically the same as that used to separate sapphire at Inverell, Australia. Photo courtesy of Acorn Securities.

Figure 10. Material emitted from the jigs at the Acorn Securities sampling plant will be further examined by hand for diamond rough. Photo by David Dikinis.

DESCRIPTION OF THE KALIMANTAN DIAMONDS

Quality Analysis of Diamonds from Banjarmasin.

Acorn Securities reports that the great bulk of the diamonds they recovered are of gem quality, with only one piece of bort recovered from 6,766 individual stones found in the bulk sample pit. The diamonds occur as stones and shapes with uncommon cleavages, as well as some macles and, rarely, balsas (figure 12). The dominant crystal forms of the stones and shapes are the dodecahedron and tetrahexahedron (58%), C. E. Watson, pers. comm., and...
A variety of colors and shapes of diamonds (here, 1-3 ct) were found in the first bulk sample recovered from Danau Seran. Photo courtesy of Acorn Securities.

1988) followed by the octahedron (22%). The goods generally show low amounts of inclusions. White (46%) and yellow (33%) stones are the dominant color groupings, although brown (15%, including cognac and champagne colors), green (5%), and other colors (1%) were also recovered. Of the larger stones cut, that is, stones greater than 2 ct, the highest color rating was J. Because of the shapes in which the diamonds occur and their overall quality, independent valuers in both London and Antwerp have deemed the material eminently “sawable.”

The largest stone recovered from this area in recent months is a 33-ct octahedron found by a local miner. The largest stone recovered during the Acorn sampling was an 8.53-ct octahedron (figure 13) that cut a 3.50-ct stone of J color. Twenty percent of the stones by weight are larger than 0.8 ct, with 48% of the stones larger than 0.30 ct. Approximately 15% of the stones are larger than 1 ct.

Gemological Properties. Comprehensive gemological testing of the three fancy-color faceted stones shown in figure 1 and the near-colorless crystal shown in figure 14 confirmed that the properties of these Kalimantan diamonds are the same as diamonds of similar hues from other localities (see table 1). With regard to internal characteristics, no mineral inclusions were observed in the grayish blue diamond when it was examined with the microscope. However, a cloud of pinpoint inclusions was evident throughout the light pinkish brown stone, and numerous black crystal inclusions (which could not be identified without damaging the stone) were noted under the crown and table of the greenish yellow diamond. Both of these characteristics, however, have been observed in diamonds from other localities. Also observed in the greenish yellow diamond was the strong green graining that is typical of this color type from various sources.

Famous Diamonds. Although diamonds over 5 ct from Kalimantan are rare, this does not preclude the occasional discovery of a significant stone. The Jakarta Museum has many diamonds that weigh 10 ct or more. Bauer [1904] reported that several stones over 100 ct once belonged to the Malay Prince of Landak. Since the Landak district was the major producer of diamonds in Kalimantan into
the early 20th century, it would have been appropriate for the ruling prince to retain the largest stones. Bauer also reported that the Rajah of Matan had several significant diamonds, including a 70 ct named the Segima and an unnamed 54-ct stone. The Rajah of Matan was reported also to have a 367-ct diamond, but it is generally thought that the stone was actually quartz.

In 1965, a diamond weighing 166.85 ct was found in southeastern Kalimantan and named the Tri Sakti, or "Three Principles," after the three catchwords of the new Indonesian republic—nationalism, religion, and unity ("Petified Tears," 1977; Schubnel, 1980). The rough was sent to Asscher's Diamond Company, Ltd., an Amsterdam firm that is renowned for having cut the Cullinan, and a 50.53-ct emerald-cut was produced in 1966. The stone was subsequently sold to an undisclosed buyer in Europe and, unfortunately, its current whereabouts are not known.

THE MARTAPURA DIAMOND INDUSTRY TODAY

Martapura is the largest diamond-cutting center in Indonesia. In the town square of Martapura, one is immediately aware that this is a gem-trading town. Small jewelry shops are found around the square, and open-front cutting shops predominate in the alleyways. Purchasing diamonds as a tourist

<table>
<thead>
<tr>
<th>Property</th>
<th>0.34-ct fancy light pinkish brown</th>
<th>0.20-ct fancy greyish blue</th>
<th>0.28-ct fancy greyish yellow</th>
<th>0.96-ct nearly colorless octahedral crystal</th>
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<tr>
<td>Absorption spectrum (400-700 nm)</td>
<td>Strong at 415.5-nm line</td>
<td>None</td>
<td>None</td>
<td>None at room temperature; very weak at 415.5-nm line when stone cooled to -54°C</td>
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<tr>
<td>Transmission luminescence</td>
<td>None</td>
<td>None</td>
<td>Strong green</td>
<td>None</td>
</tr>
<tr>
<td>Fluorescence to U.V. radiation</td>
<td>Very strong chalky blue</td>
<td>None</td>
<td>Very strong chalky yellow</td>
<td>Very weak yellowish orange</td>
</tr>
<tr>
<td>Short-wave</td>
<td>Moderate chalky blue</td>
<td>None</td>
<td>Moderate chalky yellow*</td>
<td>None</td>
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<tr>
<td>Phosphorescence</td>
<td>Very weak dull chalky yellow, long-wave U.V.</td>
<td>None</td>
<td>Very weak chalky yellow</td>
<td>None</td>
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<tr>
<td>Electrical conductivity</td>
<td>Nonconductive</td>
<td>Conductive</td>
<td>Nonconductive</td>
<td>Nonconductive</td>
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*As observed through a GIA GEM Instruments spectroscope unit with a Beck prism spectroscope, with the diamonds cooled with an aerosol refrigerant.
motor will run from one to six cutting wheels by
with bearings on the top and bottom. One electric
with heavy bronze wheels attached by a spindle
mond shown to one of the coauthors was described
exclusive cut in Martapura. A marquise-cut dia-
means of a belt.
iches used are typical of those found in India,
as a “very unusual fancy cut.” The faceting ma-
rious. The jewelry is both made locally and
there are special requirements for obtaining a
business visa. The jewelry is both made locally and
for personal use is perfectly legal in Indonesia, but
produce. The largest consumers of the finished cut
kind of a finished round stone the rough should
prices are fairly consistent with the international
reminiscent of the grading in existence around the
turn of the century. Color is graded as blue-white
[biru], white [putih], yellowish [kuning], brownish
(colat] and, of course, the fancy colors. Clarity is
divided into “loose clean,” “slightly imperfect,”
etc. No microscopes or modern diamond-grading
equipment (or terminology) were in evidence dur-
ing Dikinis’s 1987 visit. Some fine cut stones in 3-
to 5-ct sizes, as well as one 10-ct, were available at
that time. The prices for rough were based on what
kind of a finished round stone the rough should
produce. The largest consumers of the finished cut
stones are the jewelry stores in Jakarta, so the
prices are fairly consistent with the international
market.

RECENT PRODUCTION AND FUTURE POTENTIAL

Schubnel (1980) estimated that annual diamond production from southeastern Kalimantan ranged between 20,000 and 30,000 ct. In 1984, however, Diamond World Review gave production esti-
mates for Borneo of 15,000 ct per year. During
Dikinis’s visit in the summer of 1987, only about
five rough stones (over 0.50 ct) a day came on the
open market in Martapura (although a somewhat
lower number were undoubtedly sent directly to
the local cutting facilities). During a subsequent
visit to the mining town of Cempaka, Dikinis also
observed that a full day of prospecting produced
only three gem-quality stones. These figures are
low enough that the government and the interna-
tional community pay little attention to the native
workings of southeastern Kalimantan.
The best hope for increasing diamond produc-
tion in Kalimantan is through large-scale, mecha-
nized mining. Several corporations are actively
exploring for both alluvial diamonds and possible
kimberlite pipes in the Meratus Mountains and
elsewhere. The most advanced of these diamond
projects in Kalimantan is that of the Aneka Tam-
bang–Acorn Securities–Keystone joint venture in
the Cempaka district.

At the time of printing, Acorn has completed
an additional large bulk sample as well as several
smaller bulk samples using sheet pile caisson
techniques driven by crane-mounted vibro-ham-
mers. The Cempaka swamp, as well as Danau
Seran, has now been sampled. A detailed feasibility
study prepared in conjunction with Alluvial
Dredges Ltd. of Scotland proposes a 16-ft³ bucket-
ladder dredge for the Danau Seran paleochannel
that would remove the overburden and some
800,000 m³ of diamondiferous gravel per annum
for five years to produce approximately 100,000 ct
per annum of gem-quality diamonds. The proposal
also calls for an additional two 36-ft³ bucket-line
dredges to mine the deeper Cempaka paleochannel
at an annual production of 200,000 ct.

The high unit value of the diamonds enables
the relatively low in-situ grades to be profitably
mined using these sophisticated high-volume ex-
traction techniques. With the success of this
project, it is hoped that Indonesia will become a
small but consistent producer of high-quality gem
diamonds.

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