MANGANESE DEPOSITS OF
THE REPUBLIC OF HAITI

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CONTENTS

Manganese deposits of the Republic of Haiti, by E. N. Goddard, L. S. Gardner, and W. S. Burbank......................... 27
Abstract............................................. 27
Introduction and Acknowledgments.............................. 28

Manganese deposit at Morne Macaque, near Gros Morne, Republic of Haiti, by E. N. Goddard and L. S. Gardner.. 29
Introduction......................................... 29
Location and accessibility.................................. 30
Labor and transportation................................... 30
Geology.............................................. 32
General relations.................................... 32
Local geology..................................... 33
Structure and character of the fault......................... 33
Manganese deposit.................................... 34
Origin of the deposit.................................. 35
Grade of ore........................................ 37
Reserves............................................. 38
Conclusions.......................................... 39

Manganese prospects in the region north and northwest of Jacmel, by E. N. Goddard and L. S. Gardner.......... 41
Introduction......................................... 41
Vicinity of Trouin................................... 43
Area north of Jacmel.................................. 44

Manganese prospects bordering the Montagnes de la Hotte, by W. S. Burbank........................................ 47
Introduction......................................... 47
Manganese showings north of Les Coteaux.......................... 48
Locality between Chardonnières and Les Anglais............... 49
Localities east of Anse d'Hainault.......................... 49

General conclusions on the origin of the manganese and jasper in the Southern Peninsula, by W. S. Burbank and E. N. Goddard................................. 51

ILLUSTRATIONS

Plate 10. Index map of the Republic of Haiti............... 30
11. A, Photograph of Morne Macaque, looking south from a low divide. Manganese deposit is on hill at left; B, Specimen from trench No. 2, showing Oligocene limestone enclosing brecciated manganese oxides........................................ 32
12. Geologic maps and sections of the east slope of Morne Macaque, near Gros Morne, Republic of Haiti.................. 34

III
Plate 13. Outcrops of siliceous manganese vein (black bayate), Morne Macaque manganese deposit. A. Fifty-ton boulder at head of trench No. 1; B. Outcrop at head of trench No. 2

Table 3. Analyses of manganese ore from the Morne Macaque manganese deposit
MANGANESE DEPOSITS OF THE REPUBLIC OF HAITI

By E. N. Goddard, L. S. Gardner, and W. S. Burbank

ABSTRACT

The manganese deposits of the Republic of Haiti were studied by the U. S. Geological Survey during the winter of 1941-42 in connection with strategic mineral investigations. Early reconnaissance work showed that three widely scattered areas merited further study: (1) the area near Gros Morne in northwestern Haiti; (2) the region north and northwest of Jacmel in the eastern part of the Southern Peninsula; and (3) the region bordering the Montagnes de la Hotte in the western part of the Southern Peninsula.

On the east slope of Morne Macaque, about 4½ miles south of Gros Morne, is a small manganese deposit that merits further exploration. It is associated with a strong northwest-trending fault more than 15 miles long which forms the west side of an extensive graben block. On the west side the fault is a thick series of volcanic rocks of Cretaceous (?) age capped by Eocene conglomerate and limestone. On the east side is Oligocene (?) limestone grading eastward into undoubted Oligocene clays, marls and limestones. These beds dip steeply to moderately northeast. The manganese deposit occurs in the fault zone associated with a large lenticular body of black, brown, and yellow jasper, called "bayate" in Cuba. This bayate body is about 800 feet long, has a maximum width of 25 feet, and stands up in prominent outcrops. The black bayate is intimately banded with seams and lenses of manganese oxide; on the east side of the zone is an irregular pocket vein of rather high grade manganese ore from 1 to 6 feet wide and possibly as much as 15 feet wide. The vein is composed of a mixture of pyrolusite, manganite, and some wad. On the west side of the black bayate zone there is a narrow vein of manganese oxides a few inches to 18 inches wide. Only small amounts of the manganese oxides are associated with other bodies of bayate in this area.

Available evidence seems to indicate that the deposit had a similar origin to those of Cuba; the manganese oxides and associated bayate were apparently deposited contemporaneously with the adjacent limestones and were dragged up along the fault. However, there was considerable reworking of both manganese and silica by waters circulating along the fault plane. On the basis of exposures in and samples taken from exploratory trenches, it is estimated that the deposit contains 6,000 tons of indicated (probable) ore averaging 40 percent of manganese and about 33,750 tons of highly siliceous ore averaging 20 or 25 percent of manganese.
In the eastern part of the Southern Peninsula, 6 to 12 miles north and northwest of Jacmel, there are a number of localities where small amounts of manganese oxides are associated with brown to yellow jasper or bayate. Some of these bayate bodies are along the contact of a large body of Cretaceous basalt with upper Eocene limestone; others are associated with limestones interlayered with the basalt. In some localities, boulders of this bayate have accumulated on slopes or in valleys, but no bayate can be found in place. In all these localities, the showing of manganese oxides is so poor that further prospecting seems unwarranted.

In the western part of the Southern Peninsula, a little manganese oxide was found in two places, one north of Les Coteaux on the south coast, and one about 4 miles east of Anse d'Hainault. At the former, small nodules and pellets of manganese oxides are associated with calcareous tuff and breccia in basalt, and at the latter a small vein of manganese oxide a few inches wide is exposed near the contact of basalt with kaolinized porphyry. Neither of these deposits contain enough manganese to warrant further prospecting.

INTRODUCTION AND ACKNOWLEDGMENTS

As a result of conversations between the President of the United States and the President of the Republic of Haiti, discussions were initiated in May 1941, between the Department of State and the Department of the Interior to make a survey of the strategic mineral resources of the Republic of Haiti. The Geological Survey was designated by the Secretary of the Interior to undertake this work. Plans for the survey were approved in August 1941 and funds were made available from the general defense funds of the President. Members of the Survey party arrived in Port-au-Prince in late November 1941, and field work was concluded the latter part of March 1942.

The survey was primarily aimed at a search for commercial deposits of manganese, chromium, and nickel, as these metals were known to occur in the mineral deposits of the island. Small deposits of manganese, similar in some respects to those of Cuba, were known in the Republic of Haiti as a result of reconnaissance surveys made in 1921 and 1922, and therefore special attention was given to a study of the manganese deposits. No large deposits were found, but one small deposit and several mineralogic occurrences were investigated. Because of the general geologic interest of the deposits, and because of their similarity to the highly productive deposits of Cuba, the descriptions of the principal occurrences examined are published here in advance of the results of other work.

The President of the Republic of Haiti made available all facilities of the Government that might aid in the work, and designated Mr. Max Mangonès, mining engineer under the Secretary of State for Public Works, as a special representative of the Government on the survey. Special acknowledgment is due Mr. Mangonès for his invaluable aid in the field. The Minister of Public Works, Mr. Francois Georges, the Engineer Director of Public Works, Mr. Robert Covington, and engineers in the field departments furnished aid and equipment in exploratory work. The Garde d'Haiti greatly aided in supplying quarters, guides and means of transportation.
INTRODUCTION

At Morne Macaque, about 4½ miles south of Gros Morne, in the Republic of Haiti, is a small manganese deposit that deserves further exploration, although as yet it bears little promise of yielding large quantities of ore. It is located on an extensive fault that can be traced for many miles, but a diligent search of the region failed to reveal any other manganese deposits along this fault. Much of the ore is of low grade and highly siliceous, but some is of high grade; possibly several thousand tons of ore containing 40 percent of manganese could be mined at low cost. A number of transportation difficulties must be overcome, however, if the ore is to be handled economically.

Apart from its economic possibilities, the Morne Macaque deposit has some very interesting geological features, and in some respects it resembles the much more extensive and economically important manganese deposits in Cuba. For this reason a rather detailed description of the deposit and a brief discussion of its origin seem justified.

The Morne Macaque deposit was first examined and described by J. S. Brown and W. S. Burbank, who visited the locality in the spring of 1921 while they were engaged in a geological survey of Haiti for the Department of Public Works. During that examination no attempt was made to trench or expose the deposit to estimate grade and tonnage, but it was concluded that the ore exposed at the outcrop was mostly too siliceous to be salable in the current market. Since then no development work appears to have been done on the deposit.

In connection with the strategic mineral survey of Haiti in the winter of 1941-42, the writers visited the deposit with W. S. Burbank, W. P. Woodring, and Max Mangonès. As a result of this visit, it was decided that the deposit should be mapped in detail, topographically and geologically and explored by trenching. The writers spent about a month on this project in January and March 1942. Mr. Mangonès, a mining engineer of the Office of Public Works, rendered valuable assistance, especially in supervising the trenching of the deposit, and Mr. San Lo, district engineer of Public Works at Gonavè, furnished estimates of road construction costs and aided the party in procuring laborers and materials.

The manganese deposit lies at an altitude of about 1,000 feet, on the east slope of Morne Macaque, about 4½ miles south of Gros Morne and 12 miles north of Gonaïves, in the Département de l'Artibonite (see pls. 10, 11, and fig. 3).

Gonaïves, a town of about 12,000 people, is the nearest port. It has a good harbor and is a port of call for ocean freighters, but has no dock-loading facilities for such freighters, and all commodities must be carried from wharf to ship in lighters. Gros Morne, a town of about 1,000 people or more, is on the main road between Gonaïves and Port de Paix. This road is gravel-surfaced and passes within about 2 miles of Morne Macaque. The manganese deposit is only about 1,100 feet from the old abandoned Gonaïves-Gros Morne road of 1921, which has been completely washed out by heavy rains. A small amount of repair work by the Office of Public Works of Haiti on 3½ miles of the northern part of this old road enabled the writers to drive within about 4,500 feet of the deposit, but even this section of road is impassable during the rainy season. The practicability of repairing the old road or of building a new one is discussed below.

Labor and transportation

The small size of the manganese deposit makes it uneconomic to expend a large sum of money on mining and milling equipment or on building roads. The low cost of labor in Haiti, however, makes it possible to mine ore cheaply by hand drilling and hand sorting. In 1942 common laborers could be procured in abundance at the rate of 30 cents (U.S. currency) a day, and foremen at $0.80 to $1.20 per day. The ore could be mined by open-pit methods to a depth of about 50 feet by common laborers. At greater depth underground methods would probably have to be used, for which trained miners would be needed, and only a few such miners are available in the Republic.

Among the problems to be solved in exploiting the Morne Macaque deposit is that of transportation by land and sea.

In order to make the deposit accessible for trucking throughout the year, an entirely new road would have to be constructed from the Gonaïves-Gros Morne road to the deposit, at a cost, as estimated by the Office of Public Works of Haiti, of approximately $15,000. The old road, which approaches Morne Macaque from the northeast, could be put in condition for truck transportation during the dry season at a cost of about $2,000, but it would be impassable during the rainy season. It might be feasible, if the deposit were worked, to stockpile the ore at the mine during the rainy season and haul it only during the dry season. This appears to be the only practicable plan until development has proved larger reserves of ore. The total distance by this route from the deposit to the wharf at Gonaïves is about 21 miles.
Figure 3.—Index map of the region between Gonaïves and Gros Morne, Republic of Haiti

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If ore were shipped from Gonalves, it would have to be moved by lighter from wharf to ship. Manganese ore, if not too powdery, could be transferred in this manner by hand shovelling. Sacking the ore would add greatly to the expense. Shipping charges to the Atlantic seaboard on small lots (400 tons or more) of ore handled in this way would probably be in the neighborhood of $12.00 per ton, including wharfage and lightering charges. At Port-au-Prince, the ships are loaded at the dock, but that port has no facilities for handling bulk ore, and the truck haul to Port-au-Prince would be long and costly. It seems likely that the only feasible means of ocean transportation would be small freighters of 700- or 800-ton capacity, or small sailing vessels that would call at Gonalves and carry only manganese ore.

GEOLOGY

General relations

Morne Macaque is part of a low northwest-trending mountain range on the west side of the structural valley that separates the Massif du Nord on the east from the Northwest Peninsula on the west. The manganese deposit is associated with a strong northwest-trending fault, which extends for more than 15 miles along this range and forms the west side of an extensive graben block, 15 to 25 miles long and 3 to 8 miles wide (see fig. 3). The block is marked by a topographic depression, the northern part of which is the valley of Les Trois Rivieres, and the southern part the valley of Rivière la Quinte.

This block is composed of interbedded limestone, marls and grits of Oligocene age, which have been warped into a series of folds parallel to the trend of the block. On either side of the graben is a thick accumulation of volcanic rocks, probably Cretaceous, interbedded with some thin limestone beds and overlain by Eocene conglomerate and limestone.

Local geology

The relations of the geology of Morne Macaque to the regional geology are well shown on a map by Brown and Burbank, and the local geology is shown on plate 12.

On the west side of the fault is a thick series of volcanic rocks, represented on Morne Macaque by andesite and andesite breccia. The breccia, which is next to the fault, seems to grade westward and upward into coarse andesite conglomerate, but the exact relations between the two are masked by erosion and float. The upper slopes of Morne Macaque are covered with andesite boulders belonging to this conglomerate, but the cementing material is rarely seen. The bedding in the conglomerate is obscure; its attitude could be observed at only one place on a southeast ridge of Morne Macaque, where it strikes N. 20° E. and dips 42° E. At two places on Morne Macaque (see pl. 12), small remnants of a

Woodring, W. P., and others, op. cit., pl. 2.
A. PHOTOGRAPH OF MORNE MACAQUE, LOOKING SOUTH FROM A LOW DIVIDE.

Manganese deposit is on hill at left.

B. SPECIMEN FROM TRENCH NO. 2.

Oligocene limestone enclosing brecciated manganese oxides.
dense, thin-bedded white limestone of Eocene age lie on the con­glomerate and volcanic rocks and dip 32°-50° NE. At its base this limestone has a greenish color and contains small pebbles of volcanic rocks. Foraminifera collected from the limestone on Morne Macaque by Brown in 1921 were identified by Woodring as of Eocene age.

On the east side of the fault, occupying the middle and lower eastern slopes of Morne Macaque, there is also a dense, white, thin-bedded limestone, very similar to the Eocene limestone on the west side of the fault. Where this rock has been dragged up along the fault zone, it strikes N. 10°-68° W., and dips 62°-80° NE., but 500 to 600 feet farther east its dip gradually flattens to 25°-40° NE. The lower eastern slopes of Morne Macaque and the valley at its base are largely covered with float and allu­vium, but in the valley bottom a short distance to the north, clays and marls containing interbedded limestones are exposed, which have been identified by Woodring as upper Oligocene.

During the present investigation Woodring also collected some upper Oligocene Foraminifera from limestone about 2 miles southeast of Morne Macaque and about half a mile east of the fault. The thin-bedded white limestone adjoining the fault on Morne Macaque has not been traced continuously to the undoubted Oligocene beds in the valley; there is consequently some doubt as to its age, but it also is here tentatively dated as upper Oligocene, as was done by Burbank and Brown.

Structure and character of the fault.—The general trend of the fault along the east slope of Morne Macaque is N. 30° W., but its trace is very irregular in places (see fig. 3). Its dip appears to be steep everywhere, and along the manganese deposit it ranges from 70° E to vertical. The fault is nowhere well exposed on Morne Macaque. An exposure about half a mile to the north is marked by about 40 feet of sheared limestone, but in other places the fault zone appears to be only a few feet wide. On Morne Macaque, near the silicified rock or jasper that occupies part of the fault zone, the limestone bordering the jasper is sheared in places for a width of half an inch to 6 inches, and the jasper itself is generally sheared or crushed by move­ment along the fault. The downthrow is on the east, and is estimated by Burbank and Brown as "...probably at least 500 meters (1,640 feet), possibly much more." This estimate is based on the assumption that the limestone just east of the fault is Oligocene and is underlain by the Eocene rocks that are exposed, and deeply eroded, on the west side of the fault. It is barely possible, however, that the limestone on the east side is partly of Eocene age, in which case the displacement might be only a few hundred feet.

There are few grooves on the walls of the fault, and they give no adequate indication as to direction of movement; but the irregularities of the fault seem to require that the displace­ment was nearly straight down the dip, for any appreciable horizon­tal movement would have produced strong brecciation at places.
where the strike of the fault abruptly changes. In a few places the jasper in the fault zone is marked with small grooves that pitch about 20° N., but these grooves are probably due to minor movement later rather than the major faulting.

MANGANESE DEPOSIT

The manganese ore of the Morne Macaque deposit occurs in the fault zone. It is associated with large lenticular bodies of brown and yellow or black jasper, chalcedony, and quartz. The chief ore minerals are pyrolusite and manganite, which are largely intergrown with the chalcedony and quartz. Siliceous material practically identical with that on Morne Macaque is associated with manganese deposits in Cuba, where the miners call it "bayate," and this name will therefore be used in describing the Morne Macaque deposit.

As shown on plate 12, there are two distinct lenticular bodies or veins of bayate along the fault zone, one on the east slope of Morne Macaque and one on a prominent spur to the north. These bodies range in width from a few feet to 50 feet, and the slopes below the outcrops are covered with bayate rubble, including some huge boulders. On the east slope of the mountain, many of the boulders line up in a northwesterly direction, roughly parallel to the fault zone, and some of these seem to be nearly in place and to represent other bayate zones. Their structural relations are discussed on page 36. Five hundred feet east of the fault is a zone of bayate, obviously in place, that is somewhat different from the rest. The outcrops indicate a body about 180 feet wide and 480 feet along, which appears to have no connection with any fault or other structural break. This bayate is mostly yellow but partly red, and apparently contains no manganese whatever. It seems to line up roughly with the bayate zone along the fault on the north spur.

Nearly all the manganese ore is found in the more southerly of the bayate zones along the fault. Here bayate can be traced more or less continuously for a length of 800 feet, and through a maximum width of 25 feet. The ends of this zone are composed of brown bayate containing little manganese oxide, but the central part is a lenticular body, about 275 feet long, of black bayate containing much manganese oxide (see pls. 12 and 13). At the north end of this zone is a disconnected segment of bayate about 75 feet long, which appears to extend out into the andesite breccia. This segment may have been broken off from the main zone by a cross fault, or may have filled a branch fissure of the main fault zone.

Nearly all the manganese ore of the Morne Macaque deposit is associated with the black bayate, which stands up in prominent boulderlike outcrops 6 to 20 feet high. The black color of this bayate seems to be due to a microscopic intergrowth of quartz or chalcedony, or both, with manganese oxides. The black bayate is intimately banded with seams and lenses of pyrolusite and manganite from a fraction of an inch to several inches wide. In places this material grades into irregular pockets of relatively high grade manganese ore, well represented by a 50-ton boulder at the head of trench No. 1 (see pl. 13 A).
Manganese ore containing 30% or more manganese

Low grade siliceous manganese ore containing less than 25% manganese

Distribution of grades based partly on trenching and partly on inferences as to continuity

Fault

Strike and dip of beds

Dip of contact

Contour interval 20 feet

Datum is mean sea level

Detailed geologic map of the Morne Macaque manganese deposit

Explanation

Geology and topography by E.N. Goddard and L.S. Gardner

Limestone and calcareous mudstone

Limestone

Bayate thrown and yellow jasper

Zone of bayate boulders that may be in place

Large bayate boulders Bayate boulders not in place and rubble

Manganese oxides mixed with more or less silica

GEOLOGIC SECTIONS ILLUSTRATING TWO POSSIBLE INTERPRETATIONS OF THE ORIGIN OF THE MANGANESE DEPOSIT

GEOLOGIC MAPS AND SECTIONS OF THE EAST SLOPE OF MORNE MACAQUE, NEAR GROS MORNE, REPUBLIC OF HAITI

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On the east side of the black bayate zone is an irregular pocket vein of relatively high grade manganese ore, ranging in width from 1 foot to at least 6 feet and possibly as much as 15 feet (see pl. 12). This vein is chiefly composed of a mixture of pyrolusite, manganite, and some wad; it contains only a little silica. In places it seems to grade into the black bayate zone. The vein is bordered on the east by a nearly vertical wall of limestone that has been dragged up along the fault. The contact is marked by a thin selvage of sheared limestone and manganese oxides, and the limestone is commonly pinkish for a few feet from the vein. In places this pinkish limestone contains small lenses of manganese oxide a few feet in length, which penetrate the limestone irregularly but are generally parallel to the bedding. Scattered through some of these lenses and in the adjacent limestone, are small grains of a greenish-yellow waxy mineral which has been identified by Jewell J. Glass, of the United States Geological Survey, as a clay mineral, probably nontronite.

Along the west side of the black bayate zone, there is in most places a narrow vein of manganese oxides from a few inches to 18 inches wide, and veinlets of the oxides extend irregularly from the black bayate body for as much as 3 to 5 feet into more or less shattered and altered andesite breccia.

Origin of the deposit.—The structural features of the Morne Macaque manganese deposit and the mode of occurrence of the manganese oxides have two possible interpretations, both of which are illustrated in the sections in plate 12.

The occurrence of the bayate and manganese minerals in a fault zone might naturally lead to the assumption that these materials were deposited in the fault zone, either by hot or cold ascending solutions or by cold descending solutions. Burbank 8/ came to the conclusion that "it is ... probable that the deposits were formed by hot spring waters associated with igneous activity of Miocene or later age...." But a restudy of the deposit, and its exploration by trenching, have brought to light certain similarities to some of the Cuban deposits that point to a different conclusion. It now seems probable that the manganese and bayate are bedded deposits, contemporaneous with the limestone with which they are in contact, and that they have been turned up along the fault, though some waters circulating along the fault may subsequently have caused redistribution and recrystallization of the manganese oxides.

In the Cuban deposits, manganese oxides and associated masses of bayate are interbedded with limestones and tuffs of Eocene age. The bayate is in the form of irregular or lenticular masses, from which the manganese ore commonly extends outward along the bedding of the strata. According to Park, 10/ "most of the manganese deposits are bordered or overlain by red tuffs and limestones...." Park 11/ concluded that the manganese was derived from warm springs. He says: "it is believed

8/ Woodring, W. P., and others., op. cit., p. 47.
9/ Burchard, E. F., op. cit.
11/ Ibid., p. 93.
that the warm waters rising along conduits deposited manganese oxides at favorable places along the conduits and in adjacent porous beds, partly by direct deposition in openings and partly by replacement of tuff or limestone; it is also believed that warm water reaching the sea deposited manganese oxides as a primary sediment."

Certain features of the Morne Macaque deposit indicate that much of the high-grade manganese ore was likewise deposited as a primary sediment. Where exposed in trenches 2 and 4 (see pl. 14), the limestone within 3 to 6 feet of its contact with the high-grade manganese vein is pink and contains small lenticular bodies of manganese oxides, which appear to be contemporaneous with the enclosing limestone. The boundaries of these lenses are roughly parallel to the bedding but are partly broken; small fragments of manganese oxide are scattered through the limestone, and small seams of limestone penetrate some of the larger lenticular bodies (see pl. 11B). Many of the fragments are angular, but others, and although some or more sides by a fine reniform structure, which suggests that they were torn from the crust of a manganese layer deposited in an open space, possibly as a layer in a surface spring deposit. As seen in thin section, the limestone contains numerous globigerina, and some of these particularly near the reniform bodies, are enclosed in the manganese oxide. Minute pellets of yellow clay, probably nontronite, also are found in the manganese oxide and in a few inches of the adjacent limestone. It seems likely that these brecciated manganese lenses are derived from a thin layer of manganese oxide which was deposited on the sea floor, subsequently broken up by wave action, and covered with calcareous sediment. There is no evidence of brecciation of the limestone, though it and the enclosed manganese oxides are cut by undulating seams of calcite.

Other evidence partly confirms this view, though the relations are considerably obscured by surface debris. Nowhere, even in the deepest trenches, could the black bayate be found in direct unfaulted contact with either the limestone or the andesite breccia; the large masses of bayate on the slopes are in the form of boulders, and although some of these must be nearly in place, their contacts are thoroughly obscured by a thick cover of rubble and talus. The bayate bodies lying east of and downhill from the manganese deposit are difficult to explain, however, as being localized along subsidiary faults and fissures. In the surrounding limestone, which is exposed here and there on the slopes and in the sharp ravines, no evidence is to be seen of mineralized fissures or faults aligned with the lenticular bayate bodies. Furthermore, masses and boulder trains of bayate exhibit physiographic relations that are consistent with derivation from east-dipping bedded deposits rather than from vertical masses along fissures (see pl. 12). They are in exact alignment with the strike of the bedding, and where they are exposed in the trenches their dips conform to those of the nearby limestone beds. It may also be pointed out that the lower bayate mass on the slope of the south hill is at approximately the same stratigraphic horizon as the large mass on the north hill adjacent to the fault.

An origin essentially contemporaneous with the sedimentary rocks also accounts satisfactorily for certain regional features of the bayate occurrences in Haiti whose meaning would be otherwise obscure. The lack of such deposits elsewhere along the fault contact for many miles can thus be accounted for on the supposition that the deposits were formed only in narrow belts
A. FIFTY-TON BOULDER AT HEAD OF TRENCH NO. 1.

B. OUTCROP AT HEAD OF TRENCH NO. 2.

OUTCROPS OF SILICEOUS MANGANESE VEIN (BLACK BAYATE), MORNE MACAQUE MANGANESE DEPOSIT.
on the sea floor, with a trend somewhat oblique to that of the fault. The distribution of the bayate in the limestones, tuffs, and basalts of the Southern Peninsula north of Jacmel also is more in accordance with this view than with one that attributes the localization of the deposits to structure alone.

Because of the evidence discussed above, the writers are inclined to believe that the manganese deposit at Morne Macaque, and the associated bayate, were deposited on the sea floor by warm springs and are virtually contemporaneous with the adjacent limestone. If that is true, these materials were dragged into their present position by later faulting and their association with the fault is largely fortuitous. However, there is evidence of considerable reworking of both manganese and silica by waters, probably of meteoric origin, that circulated along the fault plane. It must be admitted that this explanation of the manganese deposits cannot be proved from the evidence at hand but it is consistent with the known facts and is in agreement with conditions that obtain in large areas in the neighboring island of Cuba. If development work at the deposit is undertaken, it should be planned with a view to testing the relations of the manganese layers to the limestone bedding at depth.

**Grade of ore**

Most of the manganiferous material exposed in the Morne Macaque deposit is of low grade and highly siliceous, but a small tonnage of good manganese ore has been exposed by trenching; it is possible that there is enough of this material to constitute minable bodies of ore. The black bayate, which is mainly a mixture of chalcedony and manganese oxides, is exposed over a total length of about 300 feet and has an average width of about 15 feet. A sample cut by the writers across 17 feet of this siliceous material contained 22.92 percent of manganese, 54.33 percent of silica, 0.05 percent of $\text{Fe}_2\text{O}_3$, and no sulfur. Burke cut a sample at approximately the same place across a width of 8 or 9 meters; this sample contained 25.8 percent of manganese, 1.52 percent of $\text{Fe}_2\text{O}_3$, and 0.028 percent of phosphorous. The writers believe that these two analyses give a fair idea of the grade of the black bayate zone.

Very little manganese ore of good grade and low silica content was exposed at the surface of the Morne Macaque deposit except for the 50-ton boulder already mentioned. It was thought, however, that the presence of a zone of relatively soft, non-siliceous manganese ore on the east side of the siliceous zone might be indicated by the pronounced bench along the east side of the black bayate zone (pl. 14). Five trenches were dug, therefore, along the main zone of black bayate, and one on the small detached lens to the north. The location of these trenches is shown on plate 12 and cross sections of them on plate 14. Bedrock was exposed in three of the trenches, and in all three a zone of ore relatively free from silica was found on the east side of the black bayate. In the other three trenches, boulders of ore almost in place were found, but bedrock was not reached.

because the bench is there underlain by a gravel-filled gully along the east side of the bayate zone. Apparently some of the soft manganese ore had been gouged out by a heavy rainfall and the resulting gully had been quickly filled with debris from the walls.

The ore in place in these trenches, and also that in boulders exposed in the other trenches, was carefully sampled. Analyses of the samples are given in table 3. The samples contained from 31 to 47.70 percent of manganese, from 7.87 to 31.51 percent of silica, from less than 0.01 to 0.15 percent of $P_2O_5$, and no sulfur. The most significant analyses are those of samples MM 29 and MM 30, which were taken where the vein was best exposed and contained very little visible siliceous material. In the other samples, some visible siliceous material was mixed with the manganese, and no attempt was made to cobb it out. By careful cobbing and sorting, it should be possible to produce ore containing 40 percent or more of manganese and 15 percent or less of silica. The ore from trenches Nos. 2 and 5 (samples MM 29 and MM 30) could not be sorted, for it contains no visible waste.

RESERVES

The Morne Macaque manganese deposit contains only a small tonnage of ore in sight and its total volume is not large. Low-grade siliceous ore or black bayate is fairly well exposed over a length of about 300 feet, an average width of 15 feet, and a vertical distance of 75 feet. If this siliceous ore extends to an average depth of 75 feet below the surface, as seems probable, and averages 10 cubic feet to the ton, this siliceous block contains about 33,750 tons of indicated ore, which will probably average 20 or 25 percent of manganese and 50 percent of silica.

The better ore is softer and less well exposed than the siliceous material and appears to be more pockety. For the purpose of estimating reserves, however, it seems reasonable to regard this ore as forming a vein that borders the black bayate zone along its entire length (see pl. 12). The zone of good-grade soft ore on the east side of the black bayate zone is estimated to average about 3 feet in width. In trenching, the soft ore was exposed through a vertical distance of only 37 feet, but this is due to the fact that the ore is rather deeply eroded on the east side of the black bayate zone; it seems justifiable to assume that the good ore extends to an average depth of 50 feet below its exposures in the trenches. The indicated ore of this character would thus form a block 300 feet long, 3 feet wide, and 50 feet deep. Assuming that this ore also will average about 10 cubic feet to the ton, its weight would be about 4,500 tons.

On the west wall of the black bayate zone, some good ore can be cobb from the andesite breccia. This ore averages about 1 foot in width for the full length of the zone, and is exposed through a vertical distance of 50 feet. A block 300 feet long, 1 foot wide, and 50 feet deep would contain about 1,500 tons. This narrow zone could not be mined as cheaply as the wider zone on the east side.

The total indicated reserves of manganese ore averaging close to 40 percent manganese are thus estimated to be 6,000 tons. Since this deposit is so limited in known extent, and since no other deposits of any size are found elsewhere in the vicinity,
CROSS SECTIONS OF THE MANGANESE VEIN EXPOSED IN TRENCHES, MORNE MACAQUE MANGANESE DEPOSIT, NEAR GROS MORNE, REPUBLIC OF HAITI

EXPLANATION

- Alluvium
- Limestone
- Andesite breccia
- Manganese ore
- Manganese oxides in andesite breccia
- Black layer
- (Low-grade siliceous manganese ore)
- Brown layer or jasper

Geology by E.N. Goddard and L.S. Gardner
it seems unsafe to predict any greater depth for this deposit.
If, however, the ore forms a bedded deposit as the writers are
inclined to believe, it may extend to a greater depth than has
been assumed.

Table 3.—Analyses of manganese ore from the Morne Macaque
manganese deposit

<table>
<thead>
<tr>
<th>Sample No. 1/</th>
<th>Insoluble in HCl</th>
<th>Mn</th>
<th>P2O3</th>
<th>WO3</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM 1</td>
<td>17.31</td>
<td>39.00</td>
<td>0.15</td>
<td>none</td>
<td>none</td>
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<tr>
<td>MM 2</td>
<td>54.33</td>
<td>22.92</td>
<td>0.05</td>
<td>do.</td>
<td>do.</td>
</tr>
<tr>
<td>MM 3</td>
<td>43.74</td>
<td>30.82</td>
<td>0.07</td>
<td>do.</td>
<td>do.</td>
</tr>
<tr>
<td>MM 4</td>
<td>15.63</td>
<td>35.51</td>
<td>0.20</td>
<td>do.</td>
<td>do.</td>
</tr>
<tr>
<td>MM 5</td>
<td>31.51</td>
<td>31.00</td>
<td>0.07</td>
<td>do.</td>
<td>do.</td>
</tr>
<tr>
<td>MM 7</td>
<td>5.14</td>
<td>33.41</td>
<td>0.02</td>
<td>do.</td>
<td>0.05</td>
</tr>
<tr>
<td>MM 8</td>
<td>15.88</td>
<td>40.32</td>
<td>&lt;0.01</td>
<td>do.</td>
<td>trace</td>
</tr>
<tr>
<td>MM 9</td>
<td>7.85</td>
<td>37.19</td>
<td>none</td>
<td>do.</td>
<td>trace</td>
</tr>
<tr>
<td>MM 10</td>
<td>11.73</td>
<td>28.16</td>
<td>do.</td>
<td>do.</td>
<td>none</td>
</tr>
<tr>
<td>MM 12</td>
<td>2.98</td>
<td>46.52</td>
<td>&lt;0.01</td>
<td>do.</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>MM 29</td>
<td>4.69</td>
<td>47.70</td>
<td>0.01</td>
<td>do.</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

MM 1 - Representative sample of 50-ton boulder at head of
trench No. 1.
MM 2 - Cut sample across 17 feet of the black bayate zone, 15
feet NW. of trench No. 1.
MM 3 - Manganese ore selected from black bayate zone 15 feet
NW. of trench No. 1.
MM 4 - Average sample of selected float ore picked up on sur­
face in vicinity of trench No. 1.
MM 5 - Representative sample of the less siliceous boulders in
trough No. 1.
MM 7 - Sample across 2 feet of manganese ore in trench No. 4
(includes 1 ft. of siliceous material).
MM 8 - Representative sample of large boulder in trench No. 6.
MM 9 - Sample of 1½ feet of ore on andesite breccia wall in
trough No. 6.
MM 10- Sample of lens of siliceous manganese ore exposed in
trough No. 7.
MM 12- Sample of 14 inches of soft ore in trench No. 8.
MM 29- Sample of 3 feet of good ore exposed in bottom of trench
No. 2.
MM 30- Sample of 6½ feet of good ore exposed in trench No. 5.

Analyses 29 and 30 by V. North, U. S. Geological Survey.
the ore body showed signs of betterment, or of continuity along
the bedding to greater depth. By careful management in mining,
shipping, and marketing, it might be possible to mine profitably
as much as 6,000 tons of the high-grade ore, averaging about 40
percent manganese. The low-grade siliceous ore could not be
profitably handled by the methods available at the present time.

CONCLUSIONS

As the Morne Macaque manganese deposit is probably small,
any plan for its development and exploitation must be approached
with caution. On the basis of present knowledge, the expenditure
of a large sum of money on such items as equipment, high-salaried
personnel, and road building is not warranted. Early development
work could be done as the trenching has been done, by a small
force of hand laborers with one foreman and a man to supervise
the drilling of holes and blasting. If a few thousand tons of
minable ore was proved by this work, and if shipping facilities
and a market were available, it might be justifiable to spend a
few thousand dollars in making storage bins and a dry-weather
road to the property. Open cuts could probably be used in mining
to a depth of 50 or 60 feet. The greater expenditures entailed
by underground mining would be justified only if at that depth
MANGANESE PROSPECTS IN THE REGION NORTH AND NORTHWEST OF JACMEL

By E. N. Goddard and L. S. Gardner

INTRODUCTION

In the mountainous region between Port-au-Prince and Jacmel, in the eastern part of the Southern Peninsula, is a large roughly oval-shaped area of Cretaceous basaltic rocks, surrounded by upper Eocene and Oligocene limestone (see pl. 10 and fig. 4). The basalt core of the mountains forms a domal or anticlinal structure; on the north and south borders, at least, the overlying Eocene limestone dips steeply away from the basalt. In places there has been faulting of undetermined magnitude along this contact.

W. S. Burbank, while making a traverse across the peninsula in 1920, found a little manganese oxide, associated with boulders of jaspy material, along one of these fault contacts in the valley of the Grande Rivière about 6 miles north of Jacmel. In December 1941 the writers, accompanied by Max Mangondès, spent four days in the vicinity of Trouin, 12 miles northwest of Jacmel, in searching the contact of the basaltic rocks with the Eocene limestone and also the adjacent basalt area northeast of Trouin. Early in 1942 it was reported that manganese deposits had recently been discovered in the region north of Jacmel and that application for a mining concession had been filed with the Government. In view of these circumstances, the writers and Max Mangondès visited this region in February 1942 and spent a week exploring the basalt-limestone contact and the adjacent basalt area 6 to 10 miles north of Jacmel. Octave Delauche and Léon Lamothe aided greatly in this search by guiding the party to all the known bayate and manganese localities. Many zones of the bayate boulders and a few outcrops of bayate were examined, but only a few specimens of manganese oxides were found. None of the localities held any promise of having commercial deposits of manganese.

Figure 4.—Geologic reconnaissance map of the region between Port-au-Prince and Jacmel, Département de l'Ouest, Republic of Haiti.
In the vicinity of Trouin, the contact between the basaltic rocks and the upper Eocene limestone appears to be normal and dips 55° to 70° or more toward the south and southwest. This contact was explored for about 2 miles southeast and 2½ miles northwest of Trouin. At several places along this contact large boulders of bayate have accumulated in gulches and valley bottoms, but nowhere was the bayate found in place. The boulders, some of which are as much as 15 feet in diameter, are particularly numerous in the valley of the Rivière Gauche, half a mile to a mile south of Trouin. Some of them contain a few very small seams and spots of pyrolusite, but none contain any large quantity of manganese oxide. Although the bayate masses from which these boulders were derived could not be located, the boulders are so distributed that they probably came from positions along or near the contact between the basalt and the upper Eocene limestone. The residual boulders have accumulated as a result of erosion, and have come from various levels above the present surface, but have not undergone any great amount of lateral transportation.

The valley of the Rivière Gauche also was explored for a distance of about 5 miles to the northeast and east of Trouin. This area is chiefly occupied by basalt, but in places the basalt is interbedded with thin layers of limestone, in part fossiliferous, and with thicker layers of tuff, all of which dip rather steeply to the southwest. The fossils found in these limestones are reported by Woodring to indicate a late Lower Cretaceous age. At many places within 3 miles of Trouin there are trains of bayate boulders, some of which can be traced from the river bed up to the tops of nearby low ridges. The bayate was found in place at only one locality, about 2 miles northeast of Trouin, where small irregular masses of bayate occur along the base of a 25-foot bed of limestone interbedded with the basalt. The limestone bed was traced up the river bank to a small knob, on which a train of bayate boulders has accumulated along the border of the limestone. Some of these boulders contain a little pyrolusite, none of which, however, was found in place. The bayate outcrop is too small to warrant any prospecting. The limestone and bayate can be traced to a point about 600 feet northwest of the knob. At this point the limestone is only 2 feet thick, and the bayate extends no farther.

Apparently the bayate in this region was formed in or close to the thin layers of limestones interbedded with the basalt, either by replacement of limestone or by syngenetic deposition. Manganese minerals are nowhere abundant enough to invite further exploration, and nowhere were they found in place. No bayate or manganese oxide was found to be associated with the tuff beds in the basalt rocks.

15/ Woodring, W. P., oral communication.
In the area due north of Jacmel, the contact of the basalt and upper Eocene limestone has a general trend of N. 70° W. and appears to be a fault for part of its extent (see fig. 4). The basalt to the north is interbedded with numerous layers of limestone, hornstone, and tuff, and at two or more places the higher summits are capped with nearly horizontal outliers of upper Eocene limestone, which rest unconformably on the basalt.

The contact between the basalt and the upper Eocene limestone was explored for a distance of about 7 miles in the vicinity of the Grande Rivière and the Rivière Gosseline, and many localities in the basalt were examined, some of them as much as 3½ miles north of the contact. The localities visited are shown in figure 4; they range in altitude from about 500 to 1,800 feet.

Bayate containing very small quantities of manganese oxides was found at two places near the contact of the basalt and limestone in the vicinity of the Grande Rivière. There the contact is a fault, which dips steeply to the south. On the east side of a ridge, one half to three fourths of a mile west of the Grande Rivière, three small bodies of bayate 100 to 150 feet long lie in this fault zone, and one contains a few thin veinlets of pyrolusite. About 1,000 feet south along this ridge, there are a few other small bayate bodies in the upper Eocene limestone which dips about 30° S., but here the exact structural relations of the bayate to the limestone could not be determined. In one of these bodies a small veinlet of pyrolusite was found.

A mass of bayate about 18 feet in diameter, with some manganese stain, is exposed in the stream bed of the Grande Rivière about where the fault should cross, but this mass is surrounded by alluvium and may not be in place. About one-fourth mile east of the river there is a more extensive bayate zone on the same fault contact. This zone gives rise to a train of bayate boulders about 100 feet wide and 400 to 500 feet long, extending along the fault line, and in a few places bayate is found in direct contact with the upper Eocene limestone. Some of the bayate boulders contain stringers and small irregular masses of manganese oxides, all of them less than an inch in width.

No bayate was found elsewhere along the contact of the basalt and limestone. Where the contact is crossed by the Rivière Gosseline it appears to be depositional; there the upper Eocene limestone adjacent to it dips 65° S.

In the basalt area north of the contact, drained by the Grande Rivière and the Rivière Gosseline, there are many zones and scattered concentrations of bayate boulders, but in only five of these was any manganese found. At Mahotières, about 9 or 10 miles north of Jacmel, there are two trains of bayate boulders nearly in place; the source of one train appears to be in a tuff bed and that of the other in a limestone layer in the basalt. Neither is over 150 feet long, and the bayate contains only a few small seams and stains of manganese oxides. Float from the upper zone has piled up in a depression on the west side of a hill. Here a little bayate can be seen in place, and a few pieces and nodules of manganese oxide can be picked up on the surface, but the surrounding bedrock is fairly well exposed and there is no room for a manganese body of appreciable size.
South of Mahotière there are three other localities—at Defond, at Nan Dauphin, and at an unnamed place—where trains of bayate boulders are concentrated on weathered basalt in the vicinity of limestone beds. At each of these localities a little manganiferous material in the form of nodules and small seams is associated with the bayate, but it is insignificant in quantity and was nowhere found in place. Some bayate was found in a thin bed of limestone a few feet thick, but it contained no manganese.

At Girard, in the mountains between the Grande Rivière and the Rivière Gosseline, bayate boulders are strewn over an area about 800 feet long and 200 to 300 feet wide, and a few of them contain a very little manganese. These boulders appear to have come down the hillside from the base of a mass of Upper Eocene limestone that overlies the basalt (see pl. 11B). No bayate or any manganiferous material was found in place. Close to the base of the limestone there are a few pieces of pinkish limestone containing pebbles of basalt and spots of manganese oxides, but these meager showings do not warrant further investigation.

In all these localities north of Jacmel the showings of manganese oxide are so poor that any further prospecting seems unjustified. In most places the boulders of bayate were not in place, having apparently accumulated from higher levels by gradual erosion of the land surface. In the few places where the bayate was found in place, it was in bodies of small size, and the geologic conditions were distinctly unfavorable for deposits of manganese ore.
MANGANESE PROSPECTS BORDERING
THE MONTAGNES de la HOTTE

By W. S. Burbank

INTRODUCTION

The Montagnes de la Hotte comprise a series of high, rugged mountain ranges forming the backbone of the western part of the Southern Peninsula of Haiti (pl. 10). The central range, which trends east-west, appears to be largely composed of Cretaceous basalt, argillite, and metamorphosed limestone, and it is flanked on the north and south by ranges composed of upper Eocene limestone and younger formations. The band of Eocene and younger rocks on the north is much wider than that on the south, where the basalt series reaches the coast line near the west end of the peninsula. The basaltic core of the southern part of the range is deflected or forks southeastward beneath the western part of the Cayes plain and is exposed on the Ile à Vache. On the north side of this structural deflection and of the Cayes plain, the core of the range, which here extends from Camp Perrin nearly to Beaumont and has a width of about 6 miles, is composed of steeply dipping argillites of Cretaceous age. In this series there are beds of limestone, but little if any coarse volcanic material and no massive flows. South of Beaumont the Cretaceous rocks are overlain unconformably by the upper Eocene limestone. Although the extension of the argillite series westward from the road crossing the peninsula was not explored, the series presumably wedges out on the north flank of the ranges between the road and Sources Chaudes, where it is absent. No diagnostic fossils were found either in the limestones interbedded with the basalts or with the argillites. The limestones in both series are recrystallized and strongly fractured, and are somewhat silicified but otherwise unmineralized.

Since the 1920-21 survey of the Republic of Haiti, this country has become much more accessible to travel and economic exploitation; a search of several reported manganese localities was made early in 1942 by Woodring, Mangones, and Burbank. A little manganese oxide was found in two places, one north of Les Coteaux on the south coast and one east of Anse d'Hainault, but not the slightest evidence of mineralization was observed elsewhere. It is hardly possible, therefore, that the region contains any commercial deposits of manganese.
MANGANESE SHOWINGS NORTH OF LES COTEAX

An occurrence of manganese oxide north of Les Coteaux was brought to our attention through Inspector Camille Boncy of the Rural Agricultural School, district of Port-a-Piment. The specimens exhibited appeared to warrant examination of their source, as they showed an association of manganese oxide and tuff resembling that observed at some occurrences in Cuba. When the locality was visited, however, the average material seen in place was found to be of much lower grade than these specimens, and the mineralized area much too small to warrant trenching and sampling.

The deposit is in low basalt hills bordering the south slope of the mountains, and just back of a narrow range of coastal hills composed of upper Eocene limestone. The locality is approached by trails along a small stream valley that breaches the coastal range at Les Coteaux. It lies west of the stream and about three quarters of a mile N. 35° E. from the church in the center of the village.

The deposit is about a third of a mile from the contact between the basalt and the Eocene limestone, which strikes about N. 45° W. and dips 35° SW. Basalt and interbedded tuffaceous rocks that crop out on a small ridge at the manganese locality strike about N. 30° W., and dip 50° SW. The manganese oxide, probably mostly psilomelane, forms nodular masses, most of which are mere pellets about the size of peas and few of which are as much as an inch in diameter. These occur interstitially to, and partly enveloping, fragments of breccia near the base of a bed of calcareous tuff and breccia, and are scattered through the soil on the crest of the knoll, over an area 50 feet across and a few hundred feet in length. The nodules and pellets are so sparsely distributed, both in the soil and in the tuff-breccia that is exposed, that they can scarcely make up more than a few percent of the rock in place. Here and there small stringers and veinlets of pyrolusite cut the more massive volcanic rocks, but they add little to the value of the deposit. Along the extension of the bedding to the northwest the manganese oxide disappears; where the tuff-breccia beds and basalt cut across a narrow deep ravine at the foot of the northwest slope of the hill, the rocks are weakly fractured and are stained red and green by iron minerals, but they contain no manganese oxide.

Likewise in the slope facing the valley to the southeast of the knoll, there is no evidence of manganese in the rocks. No prominent structural feature is evident that might have localized the manganese, which probably was present in some form in the breccia and tuff at the time of their deposition. The veinlets of pyrolusite may have been formed by redistribution of part of this manganese, as a result of fracturing and circulation of solutions during or after the tilting of the rocks.

The basalt series was traversed for about 2 miles to the north across its strike, but no more manganese oxide was found. A few layers of hard massive limestone are interbedded with the basalt on the mountain slopes near Source Bouquet which is about 2 miles north of the locality described, but they contain no jasper and there are no indications of manganese in or near them.
A few large boulders of jasper containing minor seams and stains of manganese oxide were found at a single locality about midway between the villages of Chardonnières and Les Anglaís, on the south coast. The boulders have accumulated when a steep contact, probably faulted, between the basaltic rocks and the upper Eocene limestone reaches the shore. A small ravine was followed along the base of the limestone mountain that lies north of the contact, but exposures were meager and revealed only basalt in the stream bed. A few other boulders of jasper were found, but none containing manganese. This occurrence is very similar to that along the base of the upper Eocene limestone near Trouin and north of Jacmel. As several other traverses across the contacts of the same rocks, both from Port-à-Piment and at Les Coteaux, failed to reveal any appreciable quantity of manganese oxide, conditions favoring its deposition cannot be favorable in this region.

LOCALITIES EAST OF ANSE D'HAINAULT

On the new road under construction in 1942 from Anse d'Hainault to the vicinity of the agricultural plantation at Sources Chaudes, a little jasper and some veinlets of manganese oxides were found. About 4 miles east of Anse d'Hainault a contact between the basalt and a body of kaolinized porphyry is exposed in a road cut. Close to this contact and on the north side of the cut is a small knoll of volcanic rock on which a few boulders of jasper have accumulated. The jasper is stained with iron but not with manganese. A single vein of manganese oxide, nowhere more than a few inches in width, is exposed in the road cut, but no other concentration of manganese was noted along the road. East of this cut, iron-stained and kaolinized porphyry is exposed for more than a mile.

Any jasper and manganese oxide that may be exposed during construction of the road will warrant attention, although here as elsewhere in the Southern Peninsula it appears unlikely that concentrations of manganese in commercial quantity will be found.

Traverses south from Sources Chaudes, extending for 6 to 7 miles across this basaltic rock, failed to reveal any manganese-bearing rocks interbedded with it. At some places where manganese ore was said to occur, the supposedly manganiferous mineral proved to be a greenish-black, lustrous variety of chlorite—a silicate of magnesium and iron—associated with the basaltic rocks. Limestones interbedded with the basaltic rocks contain neither jasper nor manganese. A few dikes of intrusive rock were seen, but the rocks in contact with them were not mineralized.
GENERAL CONCLUSIONS ON THE ORIGIN OF THE
MANGANESE AND JASPER IN THE SOUTHERN PENINSULA

By W. S. Burbank and E. N. Goddard

The distribution and mode of occurrence of the manganese oxides and associated jaspery rocks, as revealed by the deposits described above, appear to indicate a somewhat different and more complex origin than was assigned to them in the Geology of the Republic of Haiti. Many of the occurrences north of Jacmel lie near the contact of the upper Eocene limestone with the basalt series of Cretaceous age, or near outliers of Eocene limestone capping the older series. Some of the jasper nearly everywhere associated with the minor manganese occurrences replaces Cretaceous limestones; north of Trouin and Jacmel, in the Massif de la Selle, and north of Les Coteaux in the Massif de la Hotte, evidence of replacement or association with Cretaceous beds is definitely established. Jasper occurs, also, in obscure contact with the basal beds of the upper Eocene limestone, but few if any examples of replacement of the Eocene limestone by manganiferous or jaspery material were found. The accumulations of jasper material near the contacts of the Cretaceous and Eocene rocks, or in Cretaceous rocks not far below this contact, may indicate that the jasper was formed during both Cretaceous and early Tertiary time, and some of it may be related in origin to the surface on which the Eocene limestones were deposited. Long-continued erosion of this old land surface may have resulted in the destruction of many of the later volcanic accumulations, together with any deposits of manganese and jasper that may have been associated with them. Remnants of the jasper may have accumulated here and there on this land surface, much as they have on the present surface, and have since been uncovered by erosion. Such examples are perhaps represented by the occurrences near Girard and at the base of the Eocene near Trouin. The deposits in place in the Cretaceous rocks may represent similar, more widespread deposits of late Cretaceous age.

It is believed that the materials composing the deposits were derived from the volcanic rocks. Ground waters, perhaps locally heated and acidified by volcanic activity, may have traversed porous or fissured rocks, leaching out the silica, manganese, and iron, which were later deposited when the charged waters came into contact with calcareous rocks or other precipitating agents. A similar origin has been inferred for small deposits of manganese oxide and manganiferous jasper associated with volcanic rocks in Colorado, in the western United States.

The ores of Cuba also resemble the occurrences in Haiti in their local association with jasper (bayate) and in certain aspects of mineralogy. Their origin has recently been summarized by Park 17/ as follows:

"The manganese is thought to have been deposited by warm springs which were active during the last stages of Eocene volcanism that centered in the Sierra Maestra. Textural features show that the manganese oxides were in part deposited in open spaces—conduits of spring waters and pore spaces of the rocks—and in part by replacement of the rocks. Some of the deposits are bedded and appear to be primary accumulations of manganese oxides, presumably derived from spring waters discharged into the sea. The lithologic character of the bedded deposits indicates that they were deposited contemporaneously with the associated sedimentary rocks."

It is probable that the Cuban and Haitian deposits are of very similar origin, but that the conditions of accumulation in the Southern Peninsula of Haiti were much less favorable for large deposits than those existing in the Cuban province during early Tertiary time. The massive lava flows and coarse breccias of Cretaceous age in Haiti differ considerably from the uniformly bedded and finer-grained tuffs and breccias of Eocene age in Cuba. Tuffs form a considerable part of the upper Eocene rocks of Cuba, but are absent or obscure in the upper Eocene of Haiti. Hence the rocks of Haiti neither constitute as good sources of manganese as those of Cuba nor afford the widespread porous layers required for its effective deposition. The scattered, small, and pocket-like character of the Haitian deposits, in so far as they are preserved on the Southern Peninsula, thus appears to be a consequence of the general nature and history of the enclosing rocks, rather than of significant differences from the Cuban deposits in mode of origin.