Richard Burton

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Produced by JC Byers and proofread by MaryAnn Short

The Land of Midian (Revisited).

By Richard F. Burton.

In Two Volumes.

Vol. II.

C. Kegan Paul &Co.

London:

1879.

To the Memory of My Much Loved Niece,

Maria Emily Harriet Stisted,

Who Died at Dovercourt,

November 12, 1878.

PART II. The March Through Central and Eastern Midian. (Continued.)

Chapter XI. The Unknown Lands South of the Hisma-Ruins of Shuwak and Shaghab.

We have now left the region explored by Europeans; and our line to the south and the south—east will lie over ground wholly new. In front of us the land is no longer Arz Madyan: we are entering South Midian, which will extend to El—Hejaz. As the march might last longer than had been expected, I ordered fresh supplies from El—Muwaylah to meet us in the interior via Ziba. A very small boy acted dromedary—man; and on the next day he reached the fort, distant some thirty—five and a half direct geographical miles eastward with a trifling of northing.

We left the Jayb el–Khuraytah on a delicious morning (6.15 a.m., February 26th), startling the gazelles and the hares from their breakfast graze.

The former showed in troops of six; and the latter were still breeding, as frequent captures of the long—eared young proved. The track lay down the Wady Dahal and other influents of the great Wady Sa'luwwah, a main feeder of the Damah. We made a considerable detour between south—south—east and south—east to avoid the rocks and stones discharged by the valleys of the Shafah range on our left. To the right rose the Jibal el—Tihamah, over whose nearer brown heights appeared the pale blue peaks of Jebel Sharr and its southern neighbour, Jebel Sa'luwwah.

At nine a.m. we turned abruptly eastward up the Wady el-Sulaysalah, whose head falls sharply from the Shafah range. The surface is still Hisma ground, red sand with blocks of ruddy grit, washed down from the plateau on the left; and, according to Furayj, it forms the south-western limit of the Harrah. The valley is honeycombed into man-traps by rats and lizards, causing many a tumble, and notably developing the mulish instinct. We then crossed a rough and rocky divide, Arabice a Majra, or, as the Bedawin here pronounce it, a Magrah, [EN#1] which takes its name from the tormented Ruways ridge on the right. After a hot, unlively march of four hours (= eleven miles), on mules worn out by want of water, we dismounted at a queer isolated lump on the left of the track. This Jebel el-Murayt'bah (of the Little Step") is lumpy grey granite of the coarsest elements, whose false strata, tilted up till they have become quasi-vertical, and worn down to pillars and drums, crown the crest like gigantic columnar crystallizations. We shall see the same freak of nature far more grandly developed into the Pins of the Sharr. It has evidently upraised the trap, of which large and small blocks are here and there imbedded in it. The granite is cut in its turn by long horizontal dykes of the hardest quadrangular basalt, occasionally pudding'd with banded lumps of red jasper and oxydulated iron: from afar they look like water-lines, and in places they form walls, regular as if built. The rounded forms result from the granites flaking off in curved lamina, like onion-coats. Want of homogeneity in the texture causes the granite to degrade into caves and holes: the huge blocks which have fallen from the upper heights often show unexpected hollows in the under and lower sides. Above the water we found an immense natural dolmen, under which apparently the Bedawin take shelter. After El-Murayt'bah the regular granitic sequence disappears, nor will it again be visible till we reach Shaghab (March 2nd).

About noon we remounted and rounded the south of the block, disturbing by vain shots two fine black eagles. I had reckoned upon the Water of El–Murayt'bah, in order to make an exceptional march after so many days of deadly slow going. But the cry arose that the rain–puddle was dry. We had not brought a sufficient supply with us, and twenty–two miles to and from the Wady Dahal was a long way for camels, to say nothing of their owners and the danger of prowling Ma'azah. In front water lay still farther off, according to the guides, who, it will be seen, notably deceived us. So I ordered the camp to be pitched, after reconnoitering the locale of the water; and we all proceeded to work, with a detachment of soldiers and quarrymen. It was not a rain–puddle, but a spring

rising slowly in the sand, which had filled up a fissure in the granite about four feet broad; of these crevices three were disposed parallel to one another, and at different heights. They wanted only clearing out; the produce was abundant, and though slightly flavoured with iron and sulphur, it was drinkable. The thirsty mules amused us not a little: they smelt water at once; hobbled as they were, all hopped like kangaroos over the plain, and with long ears well to the fore, they stood superintending the operation till it was their turn to be happy.

Our evening at the foot of El–Ruways was cheered, despite the flies, the earwigs, and the biting Ba'uzah beetle, which here first put in an appearance, by the weird and fascinating aspect of the southern Hisma-wall, standing opposite to us, and distant about a mile from the dull drab-coloured basin, El-Majra. Based upon mighty massive foundations of brown and green trap, the undulating junction being perfectly defined by a horizontal white line, the capping of sandstone rises regular as if laid in courses, with a huge rampart falling perpendicular upon the natural slope of its glacis. This bounding curtain is called the Taur el-Shafah, the inaccessible part of the Lip-range. Further eastward the continuity of the coping has been broken and weathered into the most remarkable castellations: you pass mile after mile of cathedrals, domes, spires, minarets, and pinnacles; of fortresses, dungeons, bulwarks, walls, and towers; of platforms, buttresses, and flying buttresses. These Giragir (Jirajir), as the Bedawin call them, change shape at every new point of view, and the eye never wearies of their infinite variety. Nor are the tints less remarkable than the forms. When the light of day warms them with its gorgeous glaze, the buildings wear the brightest hues of red concrete, like a certain house near Prince's Gate, set off by lambent lights of lively pink and balas-ruby, and by shades of deep transparent purple, while here and there a dwarf dome or a tumulus gleams sparkling white in the hot sun-ray. The even-glow is indescribably lovely, and all the lovelier because unlasting: the moment the red disc disappears, the glorious rosy smile fades away, leaving the pale grey ghosts of their former selves to gloom against the gloaming of the eastern sky. I could not persuade M. Lacaze to transfer this vividity of colour to canvas: he had the artist's normal excuse, Who would believe it?

The next morning saw the Expedition afoot at six a.m., determined to make up for a half by the whole day's work so long intended. The track struck eastward, and issued from the dull hollow, Majra el-Ruways, by a made road about a mile and a half long, a cornice cut in the stony flanks of a hill whose head projected southwards into the broad Wady Hujayl (the Little Partridge"). This line seems to drain inland; presently it bends round by the east and feeds the Wady Damah. Rain must lately have fallen, for the earth is purfled flowers, pink, white, and yellow. The latter is the tint prevailing in Midian, often suggesting the careless European wheat-field, in which shillock or wild mustard rears its gamboge head above the green. Midian wants not only the charming oleander and the rugged terebinth, typical of the Desert; but also the blood of Adonis, the lovely anemone which lights up the Syrian landscape like the fisherman's scarlet cap in a sea-piece. This stage introduced us to the Hargul (Harjal, Rhazya stricta), whose perfume filled the valley with the clean smell of the henna-bloom, the Eastern privet Mr. Clarke said wallflowers. Our mules ate it greedily, whilst the country animals, they say, refuse it: the flowers, dried and pounded, cure by fumigation pains in the bones. Here also we saw for the first time the quaint distaff-shape of the purple red Masrur (Cynomorium coccineum, Linn.), from which the Bedawi cook bread. It is eaten simply peeled and sun-dried, when it has a vegetable taste slightly astringent as if by tannin, something between a potato and a turnip; or its rudely pounded flour is made into balls with soured milk. This styptic, I am told by Mr. R. B. Sharpe, of the British Museum, was long supposed to be peculiar to Malta; hence its pre-Linnaean name (Fungus Melitensis). [EN#2] Now it is known to occur through the Mediterranean to India. Let me here warn future collectors of botany in Midian that throughout the land the vegetable kingdom follows the rule of the mineral: every march shows something new; and he who neglects to gather specimens, especially of the smaller flowers, in one valley, will perhaps find none of them in those adjoining.

A denser row of trees lower down the Wady Hujayl led to the water of Amdan (Midan?), about an hour and a half from our last nighting—place; yesterday it had been reported six hours distant. High towering on our left (north) rose three huge buttresses of the Giragir. In front stood a marvellous background of domes and arches, cones and ninepins, all decayed Hisma, blurred and broken by the morning mist, which could hardly be called a fog; and forming a perspective of a dozen distances. Now they curve from north—east to south—west in a kind of scorpion's

tail, with detached vertebrae torn and wasted by the adjacent plutonic outcrops; and looking from the west they suggest blood—red islets rising above the great gloomy waves of trap and porphyry. This projection will remain in sight until we reach Shuwak; and in places we shall see it backed by the basalts and lavas of the straightlined Harrah.

Presently turning sharp to the right (south—east), we struck across a second divide, far more shallow than the first; and fell into the northern basin of the great Damah valley, also known as El–Rahabah, the Open; the Rehoboth (spaces") of the Hebrews. Like yesterday's, the loose red sand is Hisma; and it is also scattered with Harrah lava. After a four hours' ride we halted to enable the caravan to come up. Our Shaykhs were bent upon making twelve miles the average day's work; and their little game was now to delay as much as possible. Here we again found flocks of sheep and goats tended by young girls, who ran away like ostriches, and by old women who did not: on the contrary, Sycorax enjoyed asking the news and wrangling over a kid. The camels throughout this country seem to be always under the charge of men or boys.

Here began our study of the great Wady Da'mah, whose fame as an Arabian Arcadia extends far and wide, and whose possession has caused many a bloody battle. We now see it at its best, in early spring morning, when

The landscape smiles Calm in the sun, and silent are the hills And valleys, and the blue serene of air.

This notable feature is a Haddudah (frontier divider"), which in ancient days separated the 'Ukbiyyah (Ukbah–land") to the north from the Balawi'yyah (Baliyy–land") south. The latter still claim it as their northern limit; but the intrusive Egypto–Arabs have pushed their way far beyond this bourne. Its present Huwayti owners, the Sulaymiyyin, the Sulaymat, the Jerafin, and other tribes, are a less turbulent race than the northerns because they are safe from the bandit Ma'azah: they are more easily managed, and they do not meet a fair offer with the eternal Yaftah 'Allah Allah opens. [EN#3]

The head of the Damah, a great bay in the Hisma—wall to the east, is now in sight of us; and we shall pass its mouth, which debouches into the sea below Ziba. This tract is equally abundant in herds (camels), flocks, and vegetation: in places a thin forest gathers, and the tree–clumps now form a feature in the scenery. The sole, a broad expanse of loose red arenaceous matter, the washings of the plateau, is fearfully burrowed and honeycombed; it is also subject, like its sister the Sadr, to the frequent assault of devils, or sand–pillars. That it is plentifully supplied with water, we learn from the presence of birds. The cries of the caravane, the knock–kneed plover of Egypt, yellow–beaked and black–eyed, resounded in the more barren belts. A lovely little sun–bird (Nectarinia oseo?), which the Frenchmen of course called colibri, with ravishing reflections of green and gold, flashed like a gem thrown from shrub to shrub: this oiseau mouche is found scattered throughout Midian; we saw it even about El–Muwaylah, but I had unfortunately twice forgotten dust–shot. The Egyptian Rakham (percnopter), yellow with black–tipped wings; a carrion–eater, now so rare, and the common brown kite, still so common near civilized Cairo, soared in the sky; while the larger vultures, perching upon the rock–ridges, suggested Bedawi sentinels. The ravens, here as elsewhere, are a plague: flights of them occupy favourite places, and they prey upon the young lambs, hares, and maimed birds.

We advanced another five miles, and crossed to the southern side of the actual torrent—bed, whose banks, strewed with a quantity of dead flood—wood entangling the trees, and whose flaky clays, cracked to the shape of slabs and often curling into tubes of natural pottery, show that at times the Hisma must discharge furious torrents. We camped close to the Damah at the foot of the Jebel el—Balawi; the water, known as Mayat el—Jebayl (of the Hillock"), lay ahead in a low rocky snout: it was represented as being distant a full hour, and the mules did not return from it till three had passed; but thirty minutes would have been nearer the truth. The Nile—drinkers turned up their fastidious noses at the supply, but Lieutenant Amir, who had graduated in the rough campaigning—school of the Sudan, pronounced it regular.

The nighting-place on the Damah was as pretty and picturesque as the Majra was tame and uncouth. While the west was amber clear, long stripes of purpling, crimson, flaming cloud, to the south and the east, set off the castled crags disposed in a semicircle round the Wady-head; and the buildings appeared art-like enough to be haunted ground, the domain of the Fata Morgana, a glimpse of the City of Brass built by Shaddaa, son of 'Ad. When the stars began to glitter sharp and clear, our men fell to singing and dancing; and the boy Husayn Ganinah again distinguished himself by his superior ribaldry. Our work was more respectable and prosaic, firing a mule with a swollen back.

Within a mile or so of us stood some Bedawi tents, which we had passed on the march: they were deserted by the men, here Sulaymat, who drive their camels to the wilds sometimes for a week at a time. An old wife who brought us a goat for sale, and who begged that Husayn, the Bash–Buzuk, might pass the night with her, in order to shoot an especially objectionable wolf, had a long tale to tell of neighbouring ruins. She also reported that near the same place there is a well with steps, into which the Arabs had descended some seven fathoms; presently they found houses occupying the galleries at the bottom, and fled in terror.

Lieutenant Amir was sent to sketch and survey the site next morning; and he was lucky enough to be guided by one Sa'id bin Zayfullah, the Sulaymi, whose prime dated from the palmy days of the great Mohammed Ali Pasha. He acknowledged as his friends the grandfather, and even the father, of our guide Furayj; but the latter he ignored, looking upon him as a mere Walad (lad"). Moreover, he remembered the birth of Shaykh Mohammed 'Afnan, chief of the Baliyy, which took place when he himself had already become a hunter of the gazelle. [EN#4] According to him, the remains are still known as the Dar (house") or Diyar (houses") El–Nasara of the Nazarenes, that is, of the Nabathaeans. The former term is retained here, as in Sinai, by popular tradition; and the latter is clean forgotten throughout Midian. [EN#5]

Riding down the Wady Damah to the southwest, Lieutenant Amir came upon a spring in a stone—revetted well near the left bank: this Ayn el—Bada' is not to be confounded with the Badi' water, or with the Bada plain, both of which we shall presently visit. A strew of broken quartz around it showed the atelier, and specimens of scattered fragments, glass and pottery, were gathered. The settlement—ruins, which the guide called El—Kantarah, lie further down upon a southern influent of the main line: they are divided into two blocks, one longer than the other. Lieutenant Amir made a careful plan of the remains, and then pushed forward to Shuwak by the direct track, westward of that taken by the caravan. He arrived in camp, none the worse for a well—developed cropper; his dromedary had put its foot in a hole, and had fallen with a suddenness generally unknown to the cameline race.

By way of geographical exercitation, we had all drawn our several plans, showing, after Arab statement, the lay of Shaghab and Shuwak, the two ruins which we were about to visit. Nothing could be more ridiculous when the sketch—maps came to be compared. This was owing to the route following the three sides of a long parallelogram; whilst the fourth is based upon the Wady Damah, causing considerable complication. And, the excursus ended, all were convinced that we had made much southing, when our furthest point was not more than five miles south of Ziba (north lat. 27 20').

We quitted the great valley at six a.m. (February 28th), and struck up the Wady Shuwak, an influent that runs northwards to the Damah's left bank. On the stony ground above the right side of this Fiumara lay six circles of stones, disposed in a line from north—east to south—west: they may have been ruins of Hufrah (water—pits"). As we rose the Nullah surface was pied with white flowers, the early growth which here takes the place of primroses. I had some difficulty in persuading our good friend Furayj, who had not seen the country for fifteen years, to engage as guide one of the many Bedawin camel—herds: his course seemed to serpentine like that of an animal grazing he said it was intended to show the least stony road and, when he pointed with the wave of the maimed right hand, he described an arc of some 90. The Sulaymi lad caught the nearest camel, climbed its sides as you would a tree, and, when the animal set off at a lumbering gallop, pressed the soles of his feet to the ribs, with exactly the action of a Simiad; clinging the while, like grim Death, to the hairy hump.

After some six miles we attempted a short cut, a gorge that debouched on the left bank of the Shuwak valley. It showed at once a complete change of formation: the sides were painted with clays of variegated colours, crystallized lime and porphyritic conglomerates, tinted mauve—purple as if by manganese. Further on, the path, striking over broken divides and long tracts of stony ground, became rough riding: it was bordered by the usual monotonous, melancholy hills of reddish and greenish trap, whose slaty and schist—like edges in places stood upright. On the summit of the last Col appeared the ruins of an outwork, a large square and a central heap of boulder—stones. Straight in front rose the block that backs our destination, the Jebel el—Sani', or Mountain of the Maker, the artificer par excellence, that is, the blacksmith: it is so called from a legendary shoer of horses and mules, who lived there possibly in the days before Sultan Selim. It is remarkable for its twin peaks, sharp—topped blocks, the higher to the east, and called by the Bedawin Naghar and Nughayr. The guides spoke of a furnace near the summit of these remarkable cones; excellent landmarks which we shall keep in sight during several marches. At length, after ten miles of slow work, we saw before us, stretched as upon a map, the broad valley with its pink sands; the Daum—trees, the huge 'Ushr or Apple of Sodom, the fan—palm bush, and the large old Jujubes here an invariable sign of former civilization which informed us that there lay fair Shuwak.

The dull gorge introduced us to what was then a novelty in Midian; but we afterwards found it upon the cold heights of the Sharr, where it supplied us with many a dainty dish. This was the Shinnar[EN#6] (caccabis), a partridge as large as a pheasant, and flavoured exactly like the emigrant from Phasis.

The coat, the clock! clock! and the nimble running over the rocks, ever the favourite haunt, denote the perdix. The head is black, as in the C. melanocephala of Abyssinia, and the legs and feet are red like the smaller Greek caccabis that inhabits the Hisma; the male birds have no spurs, and they are but little larger than their mates. There seems to be no difficulty in keeping them; we bought a hen and chicks caged at El–Wijh, but whether they lived or not I neglected to note. Here, too, we learned the reason why the falcons and the hawks (Falco milvus, F. gentilis, etc.) are so fierce and so well–fed. The tyrant of the air raises the partridge or the quail by feinting a swoop, and, as it hurries away screaming aloud, follows it leisurely at a certain distance. Finally, when the quarry reaches the place intended at least, the design so appears the falcon stoops and ends the chase. The other birds were ring–doves, turtles, and the little butcher" impaling, gaily as a gallant Turk, its live victim upon a long thorn.

Shuwak, which lies in about north lat. 27 15', can be no other than the placed by Ptolemy (vi. 7) in north lat. 26 15'; and, if so, we must add one degree to his latitudes, which are sixty miles too low.[EN#7] According to Sprenger (Alt. Geog., p. 25), and do not fit into any of the Alexandrian's routes; and were connected only with their ports Rhaunathos (M'jirmah?) and Phoenicon Vicus (Ziba?). But both these cities were large and important centres, both of agriculture and of mining industry, forming crucial stations on the great Nabathaan highway, the overland between Leuke Kome and Petra. The line was kept up by the Moslems until Sultan Selim's superseded it; and hence the modern look of the remains which at first astonished us so much. The tradition of the Hajj–passage is distinctly preserved by the Bedawin; and I have little doubt that metal has been worked here as lately, perhaps, as the end of the last century. But by whom, again, deponent ventures not to say, even to guess.

The site of Shuwak is a long island in the broad sandy Wady of the same name, which, as has been remarked, feeds the Damah. Its thalweg has shifted again and again: the main line now hugs the southern or left bank, under the slopes and folds of the Jebel el–Sani'; whilst a smaller branch, on the northern side, is subtended by the stony divide last crossed. At the city the lay of the valley is from north–east to south–west, and the altitude is about seventeen hundred feet (aner. 28.28). The head still shows the castellations of the Hisma. Looking down–stream, beyond the tree–dotted bed and the low dark hills that divide this basin from the adjoining Wady to the south, we see the tall grey tops of the Jebel Ziglab (Zijlab) and of the Shahba–Gamirah the ashen–coloured (Peak) of Gamirah the latter being the name of a valley. Both look white by the side of the dark red and green rocks; and we shall presently find that they mark the granite region lying south and seaward of the great trap formations. We were not sorry to see it again our eyes were weary of the gloomy plutonic curtains on either side.

At Shuwak we allowed the camels a day of rest, whilst we planned and sketched, dug into, and described the ruins. A difficulty about drinking—water somewhat delayed us. The modern wells, like those of the Hauran, are rudely revetted pits in a bald and shiny bit of clay—plain below the principal block of ruins: only one in the dozen holds water, and that has been made Wahsh (foul") by the torrent sweeping into it heaps of the refuse and manure strewed around. The lower folds of the Sani' block also supply rain—pools; but here, again, the Arabs and their camels had left their marks. The only drinkable water lies a very long mile down the southern (left) bank, above the old aqueduct, in a deep and narrow gorge of trap. The perennial spring, still trickling down the rocks, was dammed across, as remnants of cement show us, in more places than one. There are also signs of cut basins, which the barrages above and below once divided into a series of tanks. Up the rough steps of the bed the camel—men drove their beasts; and the name of a Gujrati maker, printed upon a sack of Anglo—Indian canvas, had a curious effect among such Bedawi surroundings.

At last we sank a pit some five feet deep in a re-entering angle of the northern or smaller branch; we lined it with stone down-stream, where the flow made the loose sand fall in, and we obtained an ample and excellent supply. Doubtless it was spoiled, as soon as our backs were turned, by the half-Fellah Jerafin-Huwaytat, to whom the place belongs. The sea-breeze during the day was high and dust-laden, but we passed a cool delicious night upon the clean sweet sand, which does not stick or cling. At this altitude there is no fear of bugs and fleas the only dread is Signor Pediculus.

We will begin, with our surveyors, at the valley head, and note the ruins as we stroll down. This section, Shuwak proper, is nearly a mile and a half long, and could hardly have lodged less than twenty thousand souls. But that extent by no means represents the whole; our next march will prolong it along the valley for a total of at least four miles. The material is various boulders of granite and syenite; squares of trap and porphyry; the red sandstones of the Hisma; the basalts of the Harrah; and the rock found in situ, a brown and crumbling grit, modern, and still in process of agglutination. The heaps and piles which denote buildings are divided by mounds and tumuli of loose friable soil, white with salt, miniatures of Babylon, Nineveh, and Troy. On either flanks of the river—holm the periodical torrents have done their worst, cutting up the once regular bank into a succession of clay buttresses. On the right side we find a large fort, half sliced away, but still showing the concrete flooring of a tower. About the centre of the length are the remnants of a round Burj; blocks of buildings, all levelled to the foundations, lie to the north—west, and on the west appear signs of a square. Perhaps the most interesting discovery is that of catacombs, proving a civilization analogous to Maghair Shu'ayb, but ruder, because more distant from the centre. The caves are hollowed in a long reef of loose breccia, which, fronting eastward, forms the right bank of the smaller branch. They are now almost obliterated by being turned into sheep—folds; the roofs have fallen in, and only one preserves the traces of two loculi.

The arrangements touching fuel and water in this great metal—working establishment are on a large scale. The biggest of the Afran (furnaces") lies to the north—west, near the right bank of the valley: all are of the ordinary type, originally some five or six feet high, to judge from the bases. They are built of fire—brick, and of the Hisma stone, which faces itself into a natural latex. We dug deep into several of them; but so careful had been the workmen, or perhaps those who afterwards ransacked these places, that not the smallest tear of metal remained: we found only ashes, pottery, and scoriae, as usual black and green, the latter worked sub—aerially; many of them had projections like stalactite. Round the furnaces are strewed carbonate of lime, stained black with iron, like that of Sharma; and a quantity of the chlorite—enamelled serpentine still used in the Brazil as a flux.

Quartz was absent, and we were at a loss to divine what stone had been worked. At last we observed near the catacombs sundry heaps of pinkish earth, evidently washed out; and our researches in the South Country afterwards suggested that this may have been the remains of the micaceous schist, whose containing quartz was so extensively worked at Umm el—Harab. Moreover, a short study of Shaghab threw more light on the matter.

Water also had been stored up with prodigious labour. We could easily trace the lines of half a dozen aqueducts, mostly channelled with rough cement, overlying a fine concrete; some of them had grooved stones to divert the

stream by means of lashers. The Fiskiyyah or tanks, as carefully built, were of all sizes; and the wells, which appeared to be mediaeval, were lined with stones cut in segments of circles: we shall see the same curve in Sultan Selim's work near Ziba. The greatest feat is an aqueduct which, sanded over in the upper part, subtends the left side of the valley. It is carefully but rudely built, and where it crosses a gully, the horizontal arch is formed of projecting stone tiers, without a sign of key. This magnum opus must date from the days when the southern part of the Wady was nearly what it is now.

About a mile and a quarter below our camp, the Wady, which broadens to a mile, shows on the left bank a wall measuring a thousand metres long, apparently ending in a tank of 110 feet each way. Around it are ruined parallelograms of every size, which in ancient times may have been workshops connected with the buildings in the island higher up. The torrents have now washed away the continuation, if ever there was any; and, though the lower remnants are comparatively safe upon their high ledge, the holm is evidently fated to disappear.

I did not learn till too late that a single day's march southwards from the Wady Shuwak, along the old main line of traffic, leads to the Wady Nejd, upon whose upper course is the plain of Bada; and which, after assuming four different names, falls, as will be seen, into the sea about thirty—five miles north of El—Wijh.

We left Shuwak considerably posed, puzzled, and perplexed by what it had shown us. A little pottery had been picked up, but our diggings had not produced a coin or even a bit of glass. The evidences of immense labour are the more astonishing when compared with the utter absence of what we call civilization. The Greek and Latin inscriptions of the Hauranic cities declare their origin: these, absolutely unalphabetic, refuse a single hint concerning the mysterious race which here lived and worked, and worked so nobly. And, finally, who were the Moslems that succeeded them in a later day, when the Hajj—caravan, some three centuries and a half ago, ceased to march by this road? How is it that the annalists say nothing of them? that not a vestige of tradition remains concerning any race but the Nazarenes?

From Shuwak to the Wady Damah there are two roads, a direct and an indirect; the latter passing by the ruins of Shaghab. The caravan begged hard to take the former, but was summarily refused. At six a.m. we rode down the Shuwak valley, again noting its huge constructions, and then striking away from it to the left, we passed over a short divide of brown hill, where the narrow Pass was marked only by Bedawi graves. The morning showed a peculiar rainbow, if a bow may be called so when no rain appeared; a perpendicular stripe, brilliant enough, and lasting at least twenty minutes. The cloud behind it had no skirt, no droop in fact, no sign of dissolution; and what made it the stranger was that this bull's–eye lay north of, and not opposite to, but quite near, the rising sun. We shall note another of these exceptional rainbows at El–Bada. [EN#8]

After marching some seven miles to the south with westing, we saw inform heaps to the left: half an hour afterwards, boulder—encircled pits of a brighter green on the right, the Themail el—Ma (artificial cisterns") of the Arabs, announced that we were reaching Shaghab. The caravan punished us by wasting five hours on the way, in order to force a halt; and by camping at the wrong place, when I objected to the delay. It brought with it, however, a fine young Beden (ibex), killed by one of the Bedawin; and we determined to stuff, to bury, and to bake it, Arab fashion, under the superintendence of the Bash—Buzuk Husayn. Unfortunately it was served to us on the next day cold, whereas it should have been eaten at once, piping hot. The meat was dark, with a beefy rather than a gamey flavour, palatable, but by no means remarkable. There were loud regrets that a cuisse de chevreuil had not been marinee; in fact, an infect odour of the Quartier Latin everywhere followed us; and when a guide told us the pattern lie, that we should not reach Umm 'Amir before the fourth day, the poor Frogs croaked, and croaked audibly as dismally. Their last bottle of ordinaire was finished; Gabr, the Kazi, had come into camp, bearing a long official Arabic document from Lieutenant Yusuf, but not a single Journal de Geneve; there was no news of a steamer being sent with rations and forage from Suez: briefly, c'etait embetant to use the milder of the two favourite synonyms.

The ruins of Shaghab are built upon a more complicated site than those of Shuwak. The position is charming. The Wady Shaghab, flowing to the south, here spreads out in a broad bulge or basin open to the west. Down-stream we see a gate formed by the meeting of two rocky tongue—tips, both showing large works. Beyond these narrows the valley bends to the south—west and feeds the Wady Aznab, which falls into the sea south of the Damah. The mass of the ruined city lies upon the left bank, where a high and artificial—looking remblai of earth masks an eastern influent, the Wady el—Aslah (Athlah), or of the Kali—plant. It drains the mountain of the same name, and the Jebel Ziglab (Zijlab), the cones of pale granite visible from Shuwak; and upon its broad mouth the old settlement stood a cheval. A little north of west rises profiled the great Sharr, no longer a ridge with a coping of four horns, but a tall and portly block, from whose summit spring heads and peaks of airy blue—pink. Slightly east of north the twins Naghar and Nughayr, combining to form the Mountain of the Maker (Jebel el—Sani'), tower in the shape of a huge pyramid. Lastly, a regular ascent, the Majra el—Waghir, fronts the city, sloping up to the west—north—west, and discloses a view of the Jibal el—Tihamah: this broad incline was, some three centuries ago, the route of the Hajj—caravan.

We walked down the Shaghab valley-bed, whose sides, like those of the Damah, are chevaux de frise of dead wood. The characteristic rock is a conglomerate of large and small stones, compacted by hard silicious paste, and stained mauve-purple apparently by manganese: we had seen it on the way to Shuwak; and the next day's march will pave the uplands with it. The wells in the sole are distinctly Arab, triangular mouths formed and kept open by laying down tree-trunks, upon which the drawer of water safely stands. On the right bank up-stream no ruins are perceptible; those on the left are considerable, but not a quarter the size of Shuwak. Here again appear the usual succession of great squares: the largest to the east measures 500 metres along the sides; and there are three others, one of 400 metres by 192. They are subtended by one of many aqueducts, whose walls, two feet thick, showed no signs of brick: it is remarkable for being run underground to pierce a hillock; in fact, the system is rather Greek or subterranean, than Roman or subaerial. Further down are the remains apparently of a fort: heaps of land-shells lie about it; they are very rare in this region, and during our four months' march we secured only two species. [EN#9]

Still descending, we found the ancient or mediaeval wells, numbering about a dozen, and in no wise differing from those of Shuwak. At the gorge, where the Wady escapes from view, Lieutenant Amir planned buildings on the lower right bank, and on the left he found a wall about half a mile long, with the remains of a furnace and quartz scattered about it. This stone had reappeared in large quantities, the moment we crossed the divide; the pale grey of the Jebel Ziglab and its neighbours was evidently owing to its presence; and from this point it will be found extending southwards and seawards as far as El–Hejaz. He brought with him a hard white stone much resembling trachyte, and fragments of fine green jasper.

A cursory inspection of Shaghab removed some of the difficulties which had perplexed us at Shuwak and elsewhere. In the North Country signs of metal—working, which was mostly confined to the Wadys, have been generally obliterated; washed away or sanded over. Here the industry revealed itself without mistake. The furnaces were few, but around each one lay heaps of Negro and copper—green quartz, freshly fractured; while broken handmills of basalt and lava, differing from the rubstones and mortars of a softer substance, told their own tale.

At Shaghab, then, the metalliferous Maru brought from the adjacent granitic mountains was crushed, and then transported for roasting and washing to Shuwak, where water, the prime necessary in these lands, must have been more abundant. Possibly in early days the two settlements formed one, the single of Ptolemy; and the south end would have been the headquarters of the wealthy. Hence the Bedawin always give it precedence Shaghab wa Shuwak; moreover, we remarked a better style of building in the former; and we picked up glass as well as pottery.

As a turkey buzzard (vulture) is the fittest emblem for murderous Dahome, so I should propose for Midian, now spoiled and wasted by the Wild Man, a broken handmill of basalt upon a pile of spalled Negro quartz.

Chapter XII. From Shaghab to Ziba ruins of El-Khandaki' and Umm Amil the Turquoise Mine-Return to El-Muwaylah.

Leaving Lieutenant Amir to map the principal ruins, we followed the caravan up the Majra el-Waghir, the long divide rising to the west-north-west. The thin forest reminded me of the wooded slopes of the Anti-Libanus about El-Kunaytarah: there, however, terebinths and holm-oaks take the place of these unlovely and uncomfortable thorn-trees. They are cruelly beaten an operation called El-Rama by the Bedawi camel-man, part of whose travelling kit, and the most important part too, here as in Sinai, is the flail (Murmar or Makhbat) and the mat to receive the leaves: perhaps Acacias and Mimosas are not so much bettered by bashing as the woman, the whelp, and the walnut-tree of the good old English proverb. After three miles we passed, on the left, ruins of long walls and Arab Wasm, with white memorial stones perched on black. In front rose the tall Jebel Tulayh, buttressing the right or northern bank of the Damah; and behind it, stained faint-blue by distance, floated in the flickering mirage the familiar forms of the Tihamah range, a ridge now broken into half a dozen blocks. I had ordered the caravan to march upon the Tuwayl el-Suk; but, after one hour and fifteen minutes, we found the tents pitched some three miles short of it, on a bleak and ugly wave of the Waghir. The Shaykhs swore, by all holy things, that this was the veritable Tuwayl; and a Bedawi, who declared that he knew where water lay in the neighbourhood, refused to show it sans the preliminary bakhshish. Mashallah! It is a noble race.

Early next morning (six a.m., March 3rd) we followed the right bank of the Wady el-Khandaki, which runs north with westing. Beyond it lay the foot-hills of gloomy trap leading to the Jebel el-Raydan, a typical granitic form, a short demi-pique saddleback with inwards-sloping pommel like the Pao d'Assucar of picturesque Rio de Janeiro. Here as elsewhere, the granites run parallel with and seaward of the traps. The Tuwayl el-Suk is nothing but an open and windy flat, where the Hajj-caravan used to camp an adjoining ridge, the Hamra el-Tuwayl, shows spalled quartz, Wasm and memorial stones. The principal formation here is the mauve-purple conglomerate before described.

After riding nine miles we came unexpectedly upon a large and curious ruin, backed by the broad Wady Damah gleaming white in the sun. The first feature noticed was a pair of parallel walls, or rather their foundations, thirty—five feet apart, and nearly a kilometre in length: it looked like a vast hangar. To the left lie three tracings of squares; the central is a work of earth and stone, not unlike a rude battery; and, a few paces further north, a similar fort has a cistern attached to its western curtain. Heaps of rounded boulders, and the crumbling white—edged mounds which, in these regions, always denote old habitations, run down the right bank of the Wady el—Khandaki to its junction with the Damah. For want of a better name I called this old settlement Kharabat (the Ruins of") el—Khandaki, and greatly regretted that we had not time enough to march down the whole line of the Damah.

Half an hour more placed us at the great Wady, whose general direction is here west with a little southing, and which still merits its fame as an Arabian Arcadia. The banks were thickly bordered with secular tamarisks (T. orientalis), those hardy warriors with the Hebrew–Arabic name Asl (Athl), that battle against wind and weather, as successfully at Dovercourt (Essex) as at Haydarabad (Sind).

The tint was the normal grey-green, not unlike that of the traps in arriere plan. The clumps sheltered goats, sheep, and camels; and our mules now revel every day on green meat, growing fatter and fatter upon the Aristida grass, the Panicum, the Hordeum murinum, and the Bromus of many varieties. Fronting us rose the twin granitic peaks of Jebel Mutadan, one with a stepped side like an unfinished pyramid. They are separated from the Damah by a rough and stony divide; and ruins with furnaces are reported to be found in their valley-drain, which feeds the great Wady 'Amud.

We halted, after some sixteen to seventeen miles, at the water El–Ziyayb, slightly brackish but relished by our animals; and resumed our way in the cool sea–breeze at one p.m., passing the Jebel Tulayh on the north bank. The track then left the Damah and turned up a short broad bed to the north–west. On the right rose a block of syenite,

ruddy with orthose, all rounded lumps and twisted finials; it discharged a quantity of black sand that streaked the gravel plain. At four p.m. we camped on a broad divide, El–Kutayyifah, where an adjacent Sha'b, or fold, supplied fresh rain—water. The march had teen long (seven hours = twenty—two miles); and Shaykhs and camel—men looked, the Sayyid said, as if they had smelt Jehannum.

This divide, also called the Jayb el Sa'luwwah, with granites to the east, and traps mixed with granites on the west, shows signs of labour. Hard by, to the south—west, some exceptionally industrious Bedawi, of the Jerafin—Huwaytat, had laid out a small field with barley. In the evening we walked westward to the hills that bound the slope; and came upon a rock—cut road leading to an atalier, where Maru has been spalled from the stone in situ. Some specimens had a light—bluish tinge, as if stained by cobalt, a metal found in several slags; and there were veins of crystalline amethyst—quartz, coloured, said the engineer by chlorure of silver (?). The filons and filets cut the granite in all directions; and the fiery action of frequent trap—dykes had torn the ground—rock to tatters. The western side of El–Kutayyifah also showed modern ruins.

The guides reported, as usual when too late, that to the west–south–west lies a Nakb, called Abu'l Marwah (Father of the Quartz–place"), whose waters flow via the Mutadan to the 'Amud valley. For some days I had cold shudders lest this Pass, thus left unvisited, might be the Zul–Marwah, the classical Mochoura, one of the objects of our Expedition. The alarm proved, however, as will be seen, false. A Bedawi youth also volunteered a grand account of three written stones; a built well surrounded by broken quartz; and, a little off the road from El–Kutayyifah to Umm Amil, the remains of El–Dayr (the Convent"). As Leake well knew, the latter is a name which is often indiscriminately applied by the Arabs to ancient ruins. The lad said they were close by, but the Garib (near") and the Gurayyib (nearish") of the Midianite much resemble the Egyptian Fellah's Taht el–Wish, Under the face we should say nose or Taht el–Ka'b, Under the heel. They may mean a handful of miles. As he refused to guide us, we secured the services of an old shepherd, who, objecting to sleep in camp, caused abundant trouble and delay next morning.

From this divide two roads lead to the ruins of Umm Amil: one makes a considerable detour up a branch-valley in order to avoid an ugly Pass on the direct line. I again refused the camel-men permission to proceed by the indirect route, well knowing that they would do their best to miss us. On March 4th, at six a.m., a long descent and a similar rise led us to a Col, which presently became a broad open plain, 2100 feet above sea-level (aner. 28.85). Tents were scattered about the valleys; the lads tended their goats, and we greatly admired one fellow who had fallen asleep in the hot ascending steams. Here the old guide halted us, and declared that on the top of the dark trap-block the left (south) was a Mashghal, or work-place, with a strew of quartz and nothing else. Thus ended the built well. Descending to a lower plane, bounded in front by low rolling hills, I sent Lieutenant Amir to examine the Convent and the written stones. He came up with us at the halt; having been led over a rough divide by an abominable path; and he had seen only a few ruined heaps and three Arab Wusum. Moreover, he had not dared to show disappointment before the old shepherd, who would probably have bolted in fear, and left him to find his own way.

Meanwhile the caravan continued its course down the broad smooth Wady Ruways, on whose left side was a large atelier, with broken walls and spalled quartz of the Negro variety. Here we found, for the first time, the handmills made of the hardest grey granite, so beautifully worked further south; they explained the fine and carefully polished tube which had been brought to the first Expedition at Ziba.[EN#10] Several of these articles were all but whole, an exception in this land of 'clasts. We then struck over the stony divide to the left, towards a fine landmark a Khitm, or block, shaped like a seal cut en cabochon: its name is the barbarous sounding Khurm el–Badariyyah. During the ascent, which was easy, we passed a second strew and scatter of the white stone broken into small pieces. From the Col, reached at 9.45 a.m., a descent, vile for camels not for mules, presently landed us in the Wady Umm Amil. The left bank of the hideous narrow gorge showed a line of wells or water—pits, made, said Furayj, by the Mutakaddimin (veteres), the Ancients who were probably Mediavals. Crossing the torrent—gully we left on its right bank the ruins of large works, especially the upper parallelogram. After a thirteen miles' ride we halted at 10.40 a.m. under a rock on the left side, opposite three couthless heaps of

water—rolled stones surrounded by fine quartz. By far the poorest thing we had yet seen, this town had been grandiosely described to the first Expedition at Ziba. Many blessings were heaped upon the head of Amil and his mother: the name, however, as the Sayyid suggested, is evidently a corruption of Mu'amil the workman, the employee. [EN#11] I would conjecture that here the slave—miners were stationed, Old Ziba being the master's abode: our caravan entitled it El–Loman the bagnio, the prison for galeriens. On the coast—town I procured some specimens of heavy red copper which had been dug out of a ruined furnace; the metal is admirable, and it retrieves to a certain extent the lost reputation of Umm Amil.

At noon we resumed a hot ride down the ugly, rocky watercourse, both of whose banks showed long lines of ruins. Presently, crossing a divide marked by two stone—heaps, we fell into the broader but equally unpicturesque Wady Salma. It is on about the same parallel as Ziba' (north lat. 27 20'); and more than the usual allowance for the error of low latitude must be admitted if we would identify it with the Mediterranean of Ptolemy (vi. 7), , in north lat. 260, or fifteen miles south of Soaka.

Wady Salma is the smallest and the northernmost of the three basins which we have just visited; the central being the Damah, and the southern Wady Shaghab–Aslah–Aznab. Steaming southwards we shall note the mouths of all these watercourses. We presently passed on the right bank the debouchure of the Wady Ruways, and left there a guard to direct the caravan, in case it should disobey orders, and march up to Umm Amil. Here the valley gave forage to a herd of milch–camels, apparently unguarded; each had her foal, some newborn, others dating from January or February. After one hour and forty–five minutes (= six miles) we camped on the fine sands that floor the dull line hemmed in by tall masses of red and green trap. The adjacent scatter of Arab wells in the bed is known as the Ma el–Badi'ah. I carefully inquired concerning ruins in the neighbourhood; and we climbed the torrent–sides to command a (very limited) bird's–eye view of the hills. According to the guides, there are no remains of the old ones nearer than Umm Amil

Setting out early next morning (5.45 a.m., March 5th), after half an hour down the Wady Salma, we saw its lower course becoming a mere gorge, constricted by two opposite rocks. On the left bank, above this narrow, lies a group of Arab graves, which may have been built upon older foundations. The right side here receives the Wady Haraymal (Little Peganum-plant"), the Haraimil of the broad-speaking Bedawin. As we struck up its dull ascent, the southern form of the Sharr-giant suddenly broke upon us, all glorious in his morning robes of ethereal gauzy pink. The foreshortened view, from the south as well as the north, shows a compact prism-formed mass which has been compared with an iceberg. The main peak, Abu Shenazir, here No. 4 from the north, proudly bears a mural crown of granite towers, which it hides from El-Muwaylah; and the southern end, a mere vanishing ridge at this angle, but shown en face to the seaboard abreast of it, breaks into three distinctly marked bluffs and heads. [EN#12]

A divide then led upwards and downwards to the Wady Aba Rikayy, remarkable only for warm pools, and crystal—clear runners, springing from the sole. The fringings of white show the presence of salt; the shallows are covered with the greenest mosses, and beetles chase one another over the depths where the waters sleep. The lower course takes the name of Wady Kifafi, and discharges into the sea north of the Wady Salma, with which it has erroneously been united, as in Niebuhr's Selma wa Kafafa. According to the Katib Chelebi, who, over two centuries ago, made the Kabr Shaykh el–Kifafi the second pilgrim—station south of El–Muwaylah, a certain Bedawi chief, El–Kifafi, was killed with a spear, and his tomb became a place of pious visitation. It is said still to exist between the Wadys Salma and Kifafi. A third divide to the north led along the eastern flank of the Jebel Abu Rish, which exposes its head to the sea; and, reaching the Col, we had the pleasure of once more greeting the blue cove that forms the port of Ziba.

We then descended into the Wady Sidrah, whose left bank is formed by the Safra Ziba the Yellow (hill) of Ziba. This small outlying peak is clad in the gaudiest of colours, especially a vivid citron—yellow, set off by red and rusty surroundings, which are streaked with a dead chalky—white. The citizens declare that it is absolutely useless, because it does not supply sulphur. During our day's halt at Ziba, M. Marie brought from it quartz of

several kinds; the waxy, the heat-altered, and the blue, stained with carbonate of copper. Possibly this metal may be abundant at a lower horizon

The Valley of the (one) Jujube—tree, after narrowing to a stony gut, suddenly flares out into the Wady Ziba, the vulgar feature of these regions, provided with the normal Gate some three hundred yards broad. Beyond it, the flat surrounding the head of the cove is remarkably well grown with palms, clumps of the Daum, and scattered date—trees, of which one is walled round. Hence I am disposed to consider Ziba the, or Phoenicon Vicus, of Ptolemy: although he places it in north lat. 26 20', or between Sharm Dumayghah and El—Wijh, when it lies in north lat. 27 20'. I have already protested against the derivation of the word which is written Dhoba by Wallin, Deba by Niebuhr, and Zibber by the Hydrographic Chart proposed by my learned friend Sprenger.[EN#13] His theory was probably suggested by El—Yakut (iii. 464), who, in the twelfth century, describes Dhabba as a village on the coast, opposite to which is a settlement with flowing water, called Bada: the two are separated by seventy miles. An older name for the station is Bir el—Sultani the Well of the Sultan" (Selim?): we shall presently inspect these remains. Itineraries also give Kabr el—Tawashi, the Eunuch's Tomb; and this we still find near the palms at the head of the inner baylet. It is a square measuring six paces each way, mud and coralline showing traces of plaster outside. Like Wellsted (II. X.) we failed to discover any sign of the Birkat (tank") mentioned in a guide—book which Burckhardt quotes; nor had the citizens ever heard of a reservoir.

The camping–ground of the pilgrims lies between the Gate and the cove–head. Around the wells sat at squat a small gathering of the filthy Moghrebin (Allah yakharrib–hum!). About 260 of these rufffians were being carried gratis, by some charitable merchant, in a Sambuk that lay at the harbour–mouth. A party had lately slaughtered a camel, of course not their own property; and yet they wondered that the Bedawin shoot them. They showed their insolence by threatening with an axe the dog Juno, when she sportively sallied out to greet them; and were highly offended because, in view of cholera and smallpox, I stationed sentries to keep them at a distance. Had there been contagious disease among them, it would have spread in no time. They haunted the wells, which were visited all day by women driving asses from the settlement; even the single old beggar of Ziba unfailing sign of civilization was here; and the black tents of the Arabs, who grazed their flocks at the cove–head, lay within easy shot of infection. On the evening of the next day, when the Sambuk made sail, the shouting and screaming, the brawling, cudgelling, and fighting, heard a mile off, reminded me of the foul company of Maghrabis on board the Golden Wire.

Sultan Selim's Well has now grown to four, all large and masonry-lined. That to the south-east is dry; travellers are confined to the western, whose strong coping they have managed to tear down; whilst the northern shows hard old kerb-stones, deeply grooved and rope-channelled like that of Beersheba. We breakfasted at the head of the inner bay, whilst the Sayyid rode forward to meet his brother Mahmud, who had kindly brought us the news from El-Muwaylah. Here we could see the townlet covering a low point projecting into the Sharm; a few large and some small tenements formed the body, whilst the head was the little Burj built, some fourteen years ago, upon the tall sea-bank to the north. It bore, by way of welcome, the Viceroy's flag.

The camp was pitched upon the northern shore of the inner cove, behind the new town, and sheltered by the tall sea—cliff: here stood Old Ziba, whose stones, buried for ages under the sand, are now dug up to build its successor. I thought better of the settlement and of the port after visiting them a second time. We had looked forward to it even as to a petit Paris: so Damascus and the Syrian cities appear centres of civilization to Westerns coming from the East not from the West. It is far superior, especially in the article water, to El–Muwaylah; it exports charcoal in large quantities, and it does a thriving business with the Bedawi. Here are signs of a pier, and a mosque is to be built. The fish is excellent and abundant; lobsters are caught by night near the reef, and oysters in the bay when the tide is out. We succeeded, at last, in having our batterie de cuisine properly tinned, and we replenished our stores. [EN#14] As at El–'Akabah, Hashish may be bought in any quantity, but no 'Raki hence, perhaps, the paleness and pastiness of the local complexion and yet our old acquaintance, Mohammed el–Musalmani, is a Copt who finds it convenient to be a Moslem. He aided us in collecting curiosities, especially a chalcedony (agate) intended for a talisman and roughly inscribed in Kufic characters, archaic and pointed like

Bengali, with the Koranic chapter (xcii.) that testifies the Unity, Kul, Huw' Allah, etc. As regards the port, Wellsted (Il. X.) is too severe upon it: At Sherm Dhoba the anchorage is small and inconvenient, and could only be made available for boats or small vessels. Dredging the sand–bar and cutting a passage in the soft coralline reef will give excellent shelter and, some say, a depth of seventeen fathoms.

Our first care was to walk straight into the sea, travelling clothes and all. I then received the notables, including Mohammed Selamah of El-Wijh, and at once began to inquire about the Jebel el-Fayruz. The chief trader pleaded ignorance: he was a stranger, a new-comer; he had never been out of the settlement. The others opposed to me hard and unmitigated Iying: they knew nothing about turquoises; there were no such stones; the mines were exhausted.

And yet I knew that this coast is visited for turquoises by Europeans; and that the gem has been, and still is, sold at Suez and Cairo. Mr. Clarke had many uncut specimens at Zagazig, embedded in a dark gangue, which he called porphyry, as opposed to the limestone which bears the silicate of copper. Upon our first Expedition, we had noticed a splendid specimen, set in a Bedawi matchlock; and the people of El-'Akabah praised highly the produce of the Jebel el-Ghal. Lastly, I happened to have heard that an Arab lately brought to Ziba a turquoise which sold there for L3. Evidently the mine, like the gold–sands before alluded to, would be carefully hidden from us. This reticence explained how, on our first visit, the two Staff–officers sent to prospect the diggings had been misdirected to a block lying north of the townlet, the Red Hills, alias the Jebel el-Shegayg.

Shortly after I left Egypt an Italian, Sig. F, returned to Suez from El–Muwaylah, with some fine pearls worth each from L20 to L30, and turquoises which appeared equally good. He was then bound for Italy, but he intended returning to Midian in a month or two. These are the men who teach the ready natives the very latest dodges; such as stimulating the peculiar properties of the pearl—oyster by inserting grains of sand.

I also collected notes concerning the ruins of M'jirmah, of which we had heard so many tales. The site, they said, is a branch of the Wady Azlam, the first of the three marches between Ziba and El–Wijh, and seven and a half hours' sail along the coast. This watercourse shows, above the modern Hajj–station, the ruins of a fort built by Sultan Selim: Wellsted (II. X.) also mentions a castle lying three miles inland. From the head of the Sharm Dumayghah, seventy to seventy–two knots south of El–Muwaylah, Shaykh Furayj pointed out to us the pale–blue peaks of the Jebel Zafar: [EN#15] in the upper part of its Wady, the 'Amud Zafar, a southern branch valley of the Azlam, lies the ruin. He made it six hours' march from the seaboard. It was an ancient gold–mine (?), whose house–foundations and a well with steps still remain. M'jirmah, which must not be confounded with the Umm Jirmah, an atelier that we shall visit to–morrow, has been identified with the (Rhaunathi Pagus) of Ptolemy (north lat. 25 40'). We will return to this subject when steaming down coast.

Our day of rest ended, at seven p.m., with a heavy storm of wind and rain from the north: the sun had been unusually hot for some days, and the sky looked ugly in the evening. As usual, all assured us that the clouds contained wind, not rain. Despite which, when the mess—tent had been nearly blown down, owing to our men being unwilling to leave their warm retreats, a heavy drenching downfall set in, and continued till eleven p.m. After a short lull, wind and rain again raged at midnight; and then the gale gradually blew itself out. The next two mornings were delightfully brisk and bracing; and deep puddles dotted the rocks.

On March 7th the caravan marched straight northwards, by the Hajj-road, along the shore to its camping-ground, an affair of two hours, while M. Marie and I set off for the turquoise mine. Furayj, who had never passed that way, engaged as guide one Sulaym el-Makrafi; and this old dromedary-rider's son had been sent on to bring into camp all the Fayruz he could find. Crossing at six a.m. the broad pilgrim—track, we struck eastward at a place where the Secondary gypsum subtends the old coralline cliff. After three—quarters of an hour, we traversed the Wady Zahakan, the southernmost Pass over the Sharr (proper); and presently we ascended a branch that falls into the right bank. As we advanced, it became a rock—walled, stonesoled tunnel; winding, contracting and widening, rising and flattening, and generally interesting, compared with the dull flat breadth of such features as the Wady

Salma. The overfalls of rock and the unfriendly thorn—trees, selfishly taking up all the room, necessitate frequent zigzags up and down the rocky, precipitous banks. After a number of divides we entered the Wady Haskshah, which was wider and good for riding; and at 8.30 a.m. we passed into the Wady Umm Jirmah.

In this broad basin we found none of the ruins so often reported; but immense quantities of broken quartz showed the Mashghal or atelier. The material was distinguished, from all the outcrops hitherto observed, by its pretty pink, stained with oxide of iron: it appeared in large ramifications mostly striking east—west, and in little pitons dotting the valley sole and sides. A subsequent visit to Wady Umm Jirmah found many furnaces surrounded by well—worked scoriae; of these, specimens were secured.

After another half-hour, we dismounted at the watershed of the Wady el-Ghal, where the old guide lost no time in losing his head. The Jebel el-Ghal, whose folds fall into its watercourse, is a detached block, rising nearly due south of the Sharp Peak, as the Chart calls Abu Kusayb, the northernmost horn of the Sharr; while the Ghal cove, breaking the sea-cliff, bears 270 (mag.) from the summit. The hill, which may measure 250 feet above sea-level (aner. 29.75), is composed of porphyritic trap and of the hardest felspars, veined with chocolate-coloured quartz, the true gangue. While we examined the formation, Furayj and old Sulaym, who became more and more moony, ransacked the block in all directions, and notably failed to find a trace of mining. Evidently Athor, the genius of the Turquoise Mountain, was not to be conquered by a coup de main; so I determined to tire her out.

After building a stone—man on the finial of the Jebel el—Ghal, and a short rest in the north—western Wady, we remounted and struck seawards. Some ugly divides led us, after half an hour, to a broad Fiumara, well grown with palm—bush, the veritable Wady el—Ghal. From this point a total of four miles, and a grand total of fourteen, led us to the camp: it had been pitched at the Mahattat el—Gha'l, on the north bank, where the winter—torrent, falling into the cove, has broken through the sea cliff.

Here the best of news was in store for us. Lieutenant Yusuf, who had this morning rejoined the Expedition, brought our mails from the Sambuk, which I had ordered by letter at El-'Akabah; and reported that his Highness's frigate Sinnar, an old friend, would relieve the lively Mukhbir in taking us to our last journey southwards. Rations for men and mules, and supplies for ourselves, all were coming. We felt truly grateful to the Viceroy and the Prince Minister for the gracious interest they had taken in the Expedition; and we looked forward with excitement to the proper finish of our labours. Without the third march, the exploration of Midian would have been Abtar, as the Arabs say, tail-less; that is, lame and impotent in point of conclusion.

But I would not be beaten by the enemy upon the subject of the lapis Pharanitis mine. During the course of the day, a Jerafin Bedawi, Selim ibn Musallim, brought in scoriae of copper and iron; and on the morrow I sent him as guide to Lieutenant Yusuf, with an escort of two soldiers and eight quarrymen on seven camels. After three days' absence (March 8;0) the officer rejoined us and reported as follows:

Leaving the Mahattat el-Ghal, he rode up its watercourse, and then turned southwards into the long Wady Umm Jirmah. After seven miles and a half (= direct five and three-quarters), he came upon the Jebel el-Fayruz. It is a rounded eminence of no great height, showing many signs of work, especially three or four cuttings some twenty metres deep. A hillock to the north-west supplied the scoria before mentioned. Lieutenant Yusuf blasted the chocolate-coloured quartzose rock in four places, filled as many sacks, and struck the pilgrim-road in the Wady el-Mu'arrash, leaving its red block, the Hamra el-Mu'arrash, to the left. His specimens were very satisfactory; except to the learned geologists of the Citadel, Cairo, who pronounced them to be carbonate of copper! Dr. L. Karl Moser, of Trieste, examined them and found crystals of turquoise, or rather johnite, as Dana has it, embedded in or spread upon the quartz. One specimen, moreover, contained silver. So much for the Ziba or southern turquoise-diggings.

Our journey ended on March 8th with a dull ride along the Hajj-road northwards. Passing the creek Abu Sharir, which, like many upon this coast, is rendered futile by a wall of coral reef, we threaded a long flat, and after two hours (= seven miles) we entered a valley where the Secondary formation again showed its debris. Here is the Mahattat el-Husan (the Stallion's Leap"), a large boulder lying to the left of the track, and pitted with holes which a little imagination may convert into hoof-prints. The name of the noble animal was El-Mashhur; that of its owner is, characteristically enough, forgotten by the Arabs: it lived in the Days of Ignorance; others add, more vaguely still, when the Beni 'Ukbah, the lords of the land, were warring with the Baliyy. The gorge was then a mere cutting, blocked up by this rock. El-Mashhur negotiated it, alighting upon the surface like a Galway hunter taking a stone wall; and carried to Wady Tiryam its rider, whose throat was incontinently cut by the foeman in pursuit. The legend is known to all, and the Bedawin still scrape away the sands which threaten to bury the boulder: it has its value, showing that in regions where the horse is now unknown, where, in fact, nothing but a donkey can live, noble blood was once bred. The same remark is made by Professor Palmer (The Desert of the Exodus, p. 42) concerning the Mangaz Hisan Abu Zena (Leap of the Stallion of the Father of Adultery"), two heaps of stone near the Sinaitic Wady Gharandal. There, however, the animal is cursed, while here it is blessed: perhaps, also, the Midianite tradition may descend from a source which, still older, named the . Is this too far-fetched? And yet, peradventure, it may be true.

We then fell into the Wady Jibbah; passed the Jebel el-Kibrit, examined M. Philipin's work, and, led over a very vile and very long short cut, found ourselves once more on board the Mukhbir.

Note on the Supplies Procurable at Ziba.

The chief stores are:

Rice (good Yemani), per Kis, or bag of five and a half Kaylah (each twenty—one Ratl = eighteen pounds), four to six dollars.

Durrah (Sorghum), per Ardebb (each = twelve Kaylah), seven and a half to eight dollars.

Dukhn (millet), not common, per Ardebb, eight dollars.

Wheat, always procurable, per Ardebb, ten to twelve dollars.

Barley, always procurable, per Ardebb, five to six dollars.

'Adas (lentils, Revalenta Arabica), per Ardebb, ten to twelve

Samn (liquified butter), per Ratl, seven and a half to eight dollars.

Coffee (green), per pound, eighteen–pence.

'Ajwah (pressed dates), 100 to 110 piastres per Kantar (= 100 Ratl).

Eggs, thirty–five to the shilling.

It is generally possible to buy small quantities of Hummus (lupins or chick-peas), Kharru'b (carob-pods), hot and coarse tobacco for the Arabs, and cigarette-paper, matches, etc.

Chapter XIII. A Week Around and upon the Sharr Mountain–Resume of the March Through Eastern or Central Midian.

For months the Jebel Sharr, the grand block which backs El–Muwaylah, had haunted us, starting up unexpectedly in all directions, with its towering heads, that shifted shape and colour from every angle, and with each successive change of weather. We could hardly leave unexplored the classical Hippos Mons, the Moslem's El–Isharah (the Landmark"), and the Bullock's Horns of the prosaic British tar.[EN#16] The few vacant days before the arrival of the Sinnar offered an excellent opportunity for studying the Alpine ranges of maritime Midian. Their stony heights, they said, contain wells and water in abundance, with palms, remains of furnaces, and other attractions. Every gun was brought into requisition, by tales of leopard and ibex, the latter attaining the size of bullocks (!) and occasionally finding their way to the fort: it was curious to hear our friends, who, as usual, were great upon le shport, gravely debating whether it would be safe to fire upon le leopard. I was anxious to collect specimens of botany and natural history from an altitude hitherto unreached by any traveller in Western Arabia; and, lastly, there was geography as well as mineralogy to be done.

The Hydrographic Chart gives the Mountain a maximum of nine thousand[EN#17] feet, evidently a clerical error often repeated really those Admiralty gentleman are too incurious: Wellsted, who surveyed it, remarks (II. X.), The height of the most elevated peak was found to be 6500 feet, and it obtained from us the appellation of 'Mowilabh High Peak'' when there are native names for every head. We had been convinced that the lesser is the true measure, by our view from the Hisma plateau, 3800 feet above sea—level. Again, the form, the size, and the inclination of the noble massif are wrongly laid down by the hydrographers. It is a compact block, everywhere rising abruptly from low and sandy watercourses, and completely detached from its neighbours by broad Wadys the Surr to the north and east, while southwards run the Kuwayd and the Zahakan. The huge long—oval prism measures nineteen and a half by five miles (= ninety—seven and a half square miles of area); and its lay is 320 (mag.), thus deflected 40 westward of the magnetic north. The general appearance, seen in profile from the west, is a Pentedactylon, a central apex, with two others on each side, tossed, as it were, to the north and south, and turning, like chiens de faience, their backs upon one another.

Moreover, the Chart assigns to its Mount Mowilah only two great culminations Sharp Peak, 6330 feet, to the north; and south of it, High Peak, 9000. The surveyors doubtless found difficulty in obtaining the Bedawi names for the several features, which are unknown to the citizens of the coast; but they might easily have consulted the only authorities, the Jerafin-Huwaytat, who graze their flocks and herds on and around the mountain. As usual in Arabia, the four several main horns are called after the Fiumaras that drain them. The northernmost is the Abu Gusayb (Kusayb) or Ras el-Gusayb (the Little Reed"), a unity composed of a single block and of three knobs in a knot; the tallest of the latter, especially when viewed from the south, resembles an erect and reflexed thumb hence our Sharp Peak. Follows Umm el-Furut (the Mother of Plenty"), a mural crest, a quoin-shaped wall, cliffing to the south: the face, perpendicular where it looks seawards, bears a succession of scars, upright gashes, the work of wind and weather; and the body which supports it is a slope disposed at the natural angle. An innominatus, in the shape of a similar quoin, is separated by a deep Col, apparently a torrent-bed, from a huge Beco de Papagaio the Parrot's Bill so common in the Brazil. This is the Abu Shenazir or Shaykhanib (the Father of Columns"); and, as if two names did not suffice, it has a third, Ras el-Huwayz (of the Little Cistern"). It is our High Peak, the most remarkable feature of the sea-facade, even when it conceals the pair of towering pillars that show conspicuously to the north and south. From the beak-shaped apex the range begins to decline and fall; there is little to notice in the fourth horn, whose unimportant items, the Ras Lahyanah, the Jebel Mai'h, and the Umm Gisr (Jisr), end the wall. Each has its huge white Wady, striping the country in alternation with dark-brown divides, and trending coastwards in the usual network.

The material of the four crests is the normal grey granite, enormous lumps and masses rounded by degradation; all chasms and naked columns, with here and there a sheet burnished by ancient cataracts, and a slide trickling with

water, unseen in the shade and flashing in the sun like a sheet of crystal. The granite, however, is a mere mask or excrescence, being everywhere based upon and backed by the green and red plutonic traps which have enveloped it. And the prism has no easy inland slopes, as a first glance suggests; instead of being the sea—wall of a great plateau, it falls abruptly to the east as well as to the west. The country behind it shows a perspective of high and low hills, lines of dark rock divided from one another by Wadys of the usual exaggerated size. Of these minor heights only one, the Jebel el–Sahharah looks down upon the sea, rising between the Dibbagh–Kh'shabriyyah block to the north, and the Sharr to the south. Beyond the broken eastern ground, the ruddy Hisma and the gloomy Harrah form the fitting horizon.

After this much for geography, we may view the monarch of Midianite mountains in the beauty and the majesty of his picturesque form. Seen from El-Muwaylah, he is equally magnificent in the flush of morning, in the still of noon, and in the evening glow. As the rays, which suggested the obelisk, are shooting over the southern crests, leaving the basement blue with a tint between the amethyst and the lapis lazuli, its northern third lies wrapped in a cloak of cold azure grey, and its central length already dons a half-light of warmer hue. Meanwhile, the side next the sun is flooded with an aerial aureole of subtle mist, a drift of liquid gold, a gush of living light, rippling from the unrisen orb, decreasing in warmth and brilliancy, paling and fading and waxing faint with infinite gradations proportioned to the increase of distance. Again, after the clear brooding sheen of day has set off the stark strength and grandeur of rock-form contrasted with the brilliancy and sprightliness of sea, the sinking sun paints the scene with the most gorgeous of blazonings. The colours of the pale rock-skeleton are so faint that there is nothing to interfere with the perfect development of atmospheric effects: it is a white sheet spread to catch the grand illumination, lambent lights of saffron and peach-blossom and shades of purple and hyacinth. As indescribably lovely is the after-glow, the zodiacal light which may have originated the pyramid; the lively pink reflection from the upper atmosphere; the vast variety of tints with which the greens and the reds, the purples and the fiery crimsons of the western sky tincture the receptive surface of the neutral-hued granites; and the chameleon-shiftings of the dying day, as it sinks into the arms of night. Nor less admirable are the feats of the fairy Refraction. The mighty curtain seems to rise and fall as if by magic: it imitates, as it were, the framework of man. In early morning the dancing of the air adds many a hundred cubits to its apparent stature: it is now a giant, when at midnight, after the equipoise of atmospheric currents, it becomes a dwarf replica of its former self.

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I had neglected to order overnight the camels from El–Muwaylah, a penny–wise proceeding which delayed our departure. It was nearly nine a.m. (March 13th) before we left the Mukhbir, whose unhappies still sighed and yearned for the civilization and dissipation of Suez; landed at the head of the Sharm Yaharr, and marched up the Wady Harr. We were guided by two Jerafin, Sulayman ibn Musallim and Farj ibn 'Awayz; the former a model hill—man, a sturdy, thick—legged, huge—calved, gruff—voiced, full—bearded fellow, hot—tempered, good—humoured, and renowned as an ibex—hunter. His gun, marked Lazari Coitinaz, was a long—barrelled Spanish musket, degraded to a matchlock: it had often changed hands, probably by theft, and the present owner declared that he had bought it for seventy dollars nearly L15! Yet its only luxury was the bottom of a breechloader brass cartridge, inlaid and flanked by the sharp incisors of the little Wabar, or mountain coney. These Bedawin make gunpowder for themselves; they find saltpetre in every cavern, and they buy from Egypt the sulphur which is found in their own hills.

After a few minutes we left the Harr, which drains the tallest of the inland hillock-ranges, and the red block Hamra el-Maysarah; and we struck south-east into the Wady Sanawiyyah. It is a vulgar valley with a novelty, the Tamrat Faraj. This cairn of brick-coloured boulders buttressing the right bank has, or is said to have, the Memnonic property of emitting sounds Yarinn is the Bedawi word. The boomings and bellowings are said to be loudest at sunrise and sunset. The hideous hum of such subterraneous thunderings is alluded to by all travellers in the Dalmatian Island of Melada, and in the Narenta Valley. The marvel has been accounted for by the escape of imprisoned air unequally expanded, but a veil of mystery hangs over the whole. [EN#18] The valley-sides of dark trap were striped with white veins of heat-altered argil; the sole with black magnetic sand; and patches of the

bed were buttercup—yellow with the Handan (dandelion), the Cytisus, and the Zaram (Panicum turgidum) loved by camels. Their jaundiced hue contrasted vividly with the red and mauve blossoms of the boragine El–Kahla, the blue flowerets of the Lavandula (El–Zayti), and the delicate green of the useless[EN#19] asphodel (El–Borag), which now gave a faint and shadowy aspect of verdure to the slopes. Although the rise was inconsiderable, the importance of the vegetation palpably decreased as we advanced inland.

After four miles we reached the Wady-head, and wasted a couple of hours awaiting the camels that carried our supplies. The path then struck over a stony divide, with the Hamra to the left or north, and on the other side the Hamra el-Mu'arrash, made familiar to us by our last march. The latter ends in an isolated peak, the Jebel Gharghur, which, on our return, was mistaken for the sulphur-hill of Jibbah. Presently we renewed acquaintance with the Wady el-Bayza, whose lower course we had crossed south of Sharm Yaharr: here it is a long and broad, white and tree-dotted expanse, glaring withal, and subtending all this section of the Sharr's sea-facing base. We reached, after a total of eight miles, the Jibal el-Kawaim, or the Perpendiculars, one of the features which the Bedawin picturesquely call the Aulad el-Sharr (Sons of the Sha'rr"). The three heads, projected westwards from the Umm Furut peak and then trending northwards, form a lateral valley, a bay known as Wady el-Kaimah. It is a picturesque feature with its dark sands and red grit, while the profile of No. 3 head, the Kaimat Abu Raki, shows a snub-nosed face in a judicial wig, the trees forming an apology for a beard. I thought of Buzfuz Bovill.

We camped early, as the Safh el-Sharr (the Plain of the Sharr") and the lateral valley were found strewed with quartzes, white, pink, and deep slate-blue. The guides had accidentally mentioned a Jebel el-Maru, and I determined to visit it next morning. The night was warm and still. The radiation of heat from the huge rock-range explained the absence of cold, so remarkable during all this excursion hence the African traveller ever avoids camping near bare stones. Dew, however, wetted our boxes like thin rain: the meteor, remarked for the first time on March 13th, will last, they say, three months, and will greatly forward vegetation. It seems to be uncertain, or rather to be influenced by conditions which we had no opportunity of studying: at times it would be exceptionally heavy, and in other places it was entirely absent. Before evening new contract-boots, bought from the Mukhbir, were distributed to the soldiers and all the quarrymen, who limped painfully on their poor bare feet: next day all wore their well-hidden old boots.

Early on March 14th we ascended the Wady el-Kaimah, which showed a singular spectacle, and read us another lecture upon the diversity of formation which distinguishes this region. An abrupt turn then led over rough ground, the lower folds of the Umm Furut, where a great granite gorge, the Nakb Abu Shar, ran up to a depression in the dorsum, an apparently practicable Col. Suddenly the rocks assumed the quaintest hues and forms. The quartz, slaty-blue and black, was here spotted and streaked with a dull, dead white, as though stained by the droppings of myriad birds: there it lay veined and marbled with the most vivid of rainbow colours reds and purples, greens and yellows, set off by the pale chalky white. Evident signs of work were remarked in a made road running up to the Jebel el-Maru (proper), whose strike is 38 (mag.), and whose dip is westward. It is an arete, a cock's-comb of snowy quartz some sixty feet high by forty-five broad at the base; crowning a granitic fold that descends abruptly, with a deep fall on either side, from the Mother of Plenty. This strangely isolated wall, left standing by the denudation that swept away the containing stone, had been broken by perpendicular rifts into four distinct sections; the colour became whiter as it neared the coping, and each rock was crowned with a capping that sparkled like silver in the sudden glance of the cloud-compelling sun. The sight delighted us; and M. Lacaze here made one of his most effective croquis, showing the explorers reduced to the size of ants. As yet we had seen nothing of the kind; nor shall we see a similar vein till we reach Abu'l-Marwah, near our farthest southern point. I expected a corresponding formation upon the opposite eastern versant: we found only a huge crest, a spine of black plutonic rock, intensely ugly and repulsive. As we rode back down the Valley of the Perpendiculars, the aspect of the Jebel el-Maru was epatant to use another favourite camp-word. Standing sharply out from its vague and gloomy background made gloomier by the morning mists, the Col, whose steep rain-cut slopes and sole were scattered with dark trees and darker rocks, this glittering wall became the shell of an enchanted castle in Gustave Dore.

Returning to our old camping—ground after a ride of three hours and thirty minutes (= nine miles), we crossed two short divides, and descended the Wady el–Kusayb, which gives a name to Sharp Peak. Here a few formless stone—heaps and straggling bushes represented the ruins, the gardens of palms, and the bullrushes of the Bedawi shepherd lads.[EN#20] Our tents had been pitched in the rond—point of the Wady Surr, which before had given us hospitality (February 19th), on a Safh or high bouldery ledge of the left bank, where it receives the broad Kusayb watercourse. The day had been sultry; the sun was a rain sun, while the clouds massed thick to the south—west; and at night the lamps of heaven shone with a reddish, lurid light. The tent—pegs were weighted with camel—boxes against the storm; nevertheless, our mess—tent was levelled in a moment by the howling north—easter warm withal which, setting in about midnight, made all things uncomfortable enough.

Whilst the caravan was ordered to march straight up the noble Wady Surr, we set off next morning at six a.m. up the Wady Malih, the north–eastern branch of the bulge in the bed. A few Arab tents were scattered about the bushes above the mouth; and among the yelping curs was a smoky–faced tyke which might have been Eskimo–bred: hereabouts poor 'Brahim had been lost, and was not fated to be found. A cross–country climb led to the Jebel Malih, whose fame for metallic wealth gave us the smallest expectations hitherto all our discoveries came by surprise. A careful examination showed nothing at all; but a few days afterwards glorious specimens of cast copper were brought in, the Bedawi declaring that he had found them amongst the adjoining hills. In the re–entering angles of the subjacent Wady the thrust of a stick is everywhere followed by the reappearance of stored–up rain, and the sole shows a large puddle of brackish and polluted water. Perhaps the Malayh of the Bedawin may mean the salt (Malih), not the pleasant (Malih). Malih, or Mallih, is also the name of a plant, the Reaumuria vernice of Forskal.

Resuming our ride up the torrent-bed, and crossing to the Wady Daumah (of the Single Daum-palm"), we dragged our mules down a ladder of rock and boulder, the left bank of the upper Surr. The great valley now defines, sharply as a knife-cut, the northernmost outlines of the Sharr, whose apex, El-Kusayb, towered above our heads. Thorn-trees are abundant; fan-palm bush grows in patches; and we came upon what looked like a flowing stream ruffled by the morning breeze: the guides declared that it is a rain-pool, dry as a bone in summer. Presently the rocky bed made a sharp turn; and its Gate, opened upon another widening, the meeting place of four Wadys, the northern being the Wady Zibayyib that drains ruddy Aba'l-barid.

After a short halt to examine the rude ruins reported by Mr. Clarke, [EN#21] we resumed the ascent of the Surr, whose left bank still defines the eastern edge of the Sharr. The latter presently puts forth the jagged spine of black and repulsive plutonic rock, which notes the Sha'b Makhul, the corresponding versant of the Nakb Abu Sha'r. The Bedawin, who, as usual, luxuriate in nomenclature, distinguish between the eastern and western faces of the same block, and between the Wadys of the scarp and the counter–scarp. For instance, the eastern front of the Ras el–Kusayb is called Abu Kurayg (Kurayj). This is natural, as the formations, often of a different material, show completely different features.

A little further on, the continuity of the right bank is broken by the Wady el-Hamah. It receives the Wady Kh'shabriyyah, which, bifurcating in the upper bed, drains the Dibbagh and the Umm Jedayl blocks; and in the fork lie, we were told, the ruins of El-Fara', some five hours' march from this section of the Surr. At the confluence of El-Hamah we found the camels grazing and the tents pitched without orders: the two Shaykhs were determined to waste another day, so they were directed to reload while we breakfasted. Everything was in favour of a long march; the dusty, gusty north—easter had blown itself out in favour of a pleasant southerly wind, a sea breeze deflected from the west.

After marching three miles we camped at the foot of the ridge to be ascended next morning: the place is called Safhat el–Mu'ayrah from a slaty schistose hill on the eastern bank. The guides declared that the only practicable line to the summit was from this place; and that the Sha'bs (Cols) generally cannot be climbed even by the Arabs I have reason to believe the reverse. Musallim, an old Bedawi, brought, amongst other specimens from the adjacent atelier, the Mashghal el–Mu'ayrah, a bright bead about the size of No. 5 shot: in the evening dusk it was

taken for gold, and it already aroused debates concerning the proper direction of the promised reward, fifty dollars. The morning light showed fine copper. Here free metal was distinctly traceable in the scoria, and it was the first time that we had seen slag so carelessly worked. Not a little merriment was caused by the ostentatious display of gold—stones, marked by M. Philipin's copper—nailed boots. Sulayman, the Bedawi, had killed a Wabar, whose sadly mutilated form appeared to be that of the Syrian hill coney: these men split the bullet into four; pot at the shortest distance, and, of course, blow to pieces any small game they may happen to hit.

Early on March 16th we attacked the Sharr in a general direction from north to south, where the ascent looked easy enough. On the left bank a porphyritic block, up whose side a mule can be ridden, is disposed in a slope of the palest and most languid of greens, broken by piles of black rock so regular as to appear artificial. This step leads to a horizontal crest, a broken wall forming its summit: it is evidently an outlier; and experience asked, What will be behind it? The more distant plane showed only the heads of the Shenazir or Pins, the two quaint columns which are visible as far as the Sharr itself. This lower block is bounded, north and south, by gorges; fissures that date from the birth of the mountain, deepened by age and raging torrents: apparently they offered no passage. In the former direction yawns the Rushuh Abu Tinazib, so called from its growth the Tanzub—tree[EN#22] (Sodada decidua); and in the latter the Shab Umm Khargah (Kharjah). I should have preferred a likely looking Nakb, south of this southern gorge, but the Bedawin, and especially Abu Khartum, who had fed his camels and sheep upon the mountain, overruled me.

The ascent of the outlier occupied three very slow hours, spent mostly in prospecting and collecting. At nine a.m. we stood 3200 feet above sea-level (aner. 26.79), high enough to make our tents look like bits of white macadam. What most struck us was the increased importance of the vegetation, both in quantity and quality; the result, doubtless, of more abundant dew and rain, as well as of shade from each passing mist-cloud. The view formed a startling contrast of fertility and barrenness. At every hundred yards the growths of the plain became more luxuriant in the rich humus filling the fissures, and, contrary to the general rule, the plants, especially the sorrel (Rumex) and the dandelion (Taraxacum), instead of dwindling, gained in stature. The strong-smelling Ferula looked like a bush, and the Sarh grew into a tree: the Ar'ar, [EN#23] a homely hawthorn (hawthorn-leaved Rhus), whose appearance was a surprise, equalled the Cratogus of Syria; and the upper heights must have been a forest of fine junipers (Habibah = Juniperus Phonicea), with trunks thick as a man's body. The guides spoke of wild figs, but we failed to find them. Our chasseurs, who had their guns, eagerly conned over the traces of ibex and hyenas, and the earths, as well as the large round footprints, of un leopard; but none of the larger animals were seen. The Bedawi matchlock has made them wary; chance might give a shot the first day: on the other hand, skill might be baffled for a month or two I passed six weeks upon the Anti-Libanus before seeing a bear. The noble Shinnar-partridge again appeared; an eagle's feather lay on the ground; two white papillons and one yellow butterfly reminded me of the Camarones Mountain; the wild bee and the ladybird-like Ba'uzah stuck to us as though they loved us; and we were pestered by the attentions of the common fly. The Egyptian symbol for Paul Pry is supposed to denote an abundance of organic matter: it musters strong throughout Midian, even in the dreariest wastes; and it accompanies us everywhere, whole swarms riding upon our backs.

The only semblance of climbing was over the crest of brown, burnished, and quartzless traps. Even there the hands were hardly required, although our poor feet regretted the want of Spartelles.[EN#24] Here the track debouched upon an inverted arch, with a hill, or rather a tall and knobby outcrop of rock, on either flank of the keystone. The inland or eastward view was a map of the region over which we had travelled; a panorama of little chains mostly running parallel with the great range, and separated from it by Wadys, lateral, oblique, and perpendicular. Of these torrent—beds some were yellow, others pink, and others faint sickly green with decomposed trap; whilst all bore a fair growth of thorn—trees Acacias and Mimosas. High over and beyond the monarch of the Shafah Mountains, Jebel Sahharah, whose blue poll shows far out at sea, ran the red levels of the Hisma, backed at a greater elevation by the black—blue Harrah. The whole Tihamah range, now so familiar to us, assumed a novel expression. The staple material proved to be blocks and crests of granite, protruding from the younger plutonics, which enfolded and enveloped their bases and backs. The one exception was the dwarf Umm Jedayl, a heap composed only of grey granite. The Jebel Kh'shabriyyah in the Dibbagh block attracted every eye;

the head was supported by a neck swathed as with an old-fashioned cravat.

The summit of the outlier is tolerably level, and here the shepherds had built small hollow piles of dry stone, in which their newly yeared lambs are sheltered from the rude blasts. The view westwards, or towards the sea, which is not seen, almost justifies by its peculiarity the wild traditions of built wells, of a moaning mountain, and of furnaces upon the loftiest slopes: it is notable that the higher we went, the less we heard of these features, which at last vanished into thin air. Our platform is, as I suspected, cut off from the higher plane by a dividing gorge; but the depth is only three hundred feet, and to the south it is bridged by a connecting ridge. Beyond it rises the great mask of granite forming the apex, a bonier skeleton than any before seen. Down the northern sheet–rocks trickled a thin stream that caught the sun's eye; thus the ravine is well supplied with water in two places. South of it rises a tempting Col, with a slope apparently easy, separating a dull mass of granite on the right from the peculiar formation to the left. The latter is a dome of smooth, polished, and slippery grey granite, evidently unpleasant climbing; and from its landward slope rise abrupt, as if hand-built, two isolated gigantic Pins, which can hardly measure less than four hundred feet in stature. They are the remains of a sharp granitic comb whose apex was once the Parrot's Beak. The mass, formerly mammilated, has been broken and denticulated by the destruction of softer strata. Already the lower crest, bounding the Sha'b Umm Khargah, shows perpendicular fissures which, when these huge columns shall be gnawed away by the tooth of Time, will form a new range of pillars for the benefit of those ascending the Sharr, let us say in about A.D. 10,000. Such are the Pins which name the mountain; and which, concealed from the coast, make so curious a show to the north, south, and east of this petrified glacier.

After breaking their fast, M.M. Clarke, Lacaze, and Philipin volunteered to climb the tempting Col. None of them had ever ascended a mountain, and they duly despised the obstacles offered by big rocks distance—dwarfed to paving—stones; and of sharp angles, especially the upper, perspective—blunted to easy slopes. However, all three did exceeding well: for such a forlorn hope young recruits are better than old soldiers. They set out at eleven a.m., and lost no time in falling asunder; whilst the quarrymen, who accompanied them with the water—skins, shirked work as usual, lagged behind, sat and slept in some snug hollow, and returned, when dead—tired of slumber, declaring that they had missed the Effendis.

M. Philipin took singly the sloping side of the connecting ridge; and, turning to the right, made straight for the Pins, below which was spread a fleck of lean and languid green. The ascent was comparatively mild, except where it became a sheet of smooth and slippery granite; but when he reached a clump of large junipers, his course was arrested by a bergschrund, which divides this block evidently a second outlier from the apex of the Sharr, the Dome and the Parrot's Beak. It was vain to attempt a passage of the deep gash, with perpendicular upper walls, and lower slopes overgrown with vegetation; nor could he advance to the right and rejoin his companions, who were parted from him by the precipices on the near side of the Col. Consequently, he beat a retreat, and returned to us at 2.30 p.m., after three hours and thirty minutes of exceedingly thirsty work: the air felt brisk and cool, but the sun shone pitilessly, unveiled by the smallest scrap of mist. He brought with him an ibex-horn still stained with blood, and a branch of juniper, straight enough to make an excellent walking-stick.

The other two struck across the valley, and at once breasted the couloir leading to the Col, where we had them well in sight. They found the ascent much harder on the collar than they expected: fortunately the sole of the huge gutter yielded a trickle of water. The upper part was, to their naive surprise, mere climbing on all fours; and they reached the summit, visible from our halting–place, in two hours. Here they also were summarily stopped by perpendicular rocks on either side, and by the deep gorge or crevasse, shedding seawards and landwards, upon whose further side rose the Parrot's Beak. The time employed would give about two thousand feet, not including the ascent from the valley (three hundred feet); and thus their highest point could hardly be less than 5200 feet. Allowing another thousand for the apex, which they could not reach, [EN#25] the altitude of the Sharr would be between 6000 and 6500 feet.

The shadows were beginning to lengthen before the two reappeared, and the delay caused no small apprehension; the Sayyid showed a kindly agitation that was quite foreign to his calm and collected demeanour, when threatened by personal danger. To be benighted amongst these cruel mountains must be no joke; nor would it have been possible to send up a tent or even mouth—munition. However, before the sun had reached the west, they came back triumphant with the spoils of war. One was a snake (Echis colorata, Gunther), found basking upon the stones near the trickle of water. It hissed at them, and, when dying, it changed colour, they declared, like a chameleon that night saw it safely in the spirit—tin. They were loaded with juniper boughs, and fortunately they had not forgotten the berries; the latter establish the identity of the tree with the common Asiatic species. M. Lacaze brought back several Alpine plants, a small Helix which he had found near the summit, and copious scrawls for future croquis his studies of the Pins and the Dome were greatly admired at Cairo.

Ere the glooms of night had set in, we found ourselves once more at the tents. Only one man suffered from the ascent, and his sunstroke was treated in Egyptian fashion. Instead of bleeding like that terrible, murderous Italian school of Sangrados, the Fellahs tie a string tightly round the head; and after sunset which is considered de rigueur they fill the ears with strong brine. According to them the band causes a bunch of veins to swell in the forehead, and, when pressed hard, it bursts like a pistol–shot. The cure is evidently effected by the cold salt–and–water. The evening ended happily with the receipt of a mail, and with the good news that the Sinnar corvette had been sent to take the place of El–Mukhbir, the unfortunate. Once more we felt truly grateful to the Viceroy and the Prince who so promptly and so considerately had supplied all our wants, and whose kindness would convert our southern cruise into a holiday gite, without the imminent deadly risk of a burst boiler.

We set out in high spirits on the next morning (6.15 a.m., March 17th), riding, still southwards, up the Surr: the stony, broken surface now showed that we were fast approaching its source. Beyond the Umm Khargah gorge on the western bank, rose a tall head, the Ras el-Rukabiyyah; and beyond it was a ravine, in which palms and water are said to be found. The opposite side raised its monotonous curtain of green and red traps, whose several projections bore the names of Jebel el-Wu'ayrah the hill behind our camping-ground Jebel el-Main, and Jebel Shahitah. A little beyond the latter debouched the Darb el-Kufl (Road of Caravans"), alias Darb el-Asharif (Road of the Sherifs"), a winding gap, the old line of the Egyptian pilgrims, by which the Sulaymayyan Bedawin still wend their way to Suez. The second name, perhaps, conserves the tradition of long-past wars waged between the Descendants of the Apostle and the Beni 'Ukbah. [EN#26] The broad mouth was dotted with old graves, with quartz-capped memorial-cairns, and, here and there, with a block bearing some tribal mark. The Wady-sole grew a stinkhorn held to be poisonous, and called, from its fetor, Faswat el-'Aguz (Cynophallus impudicus): one specimen was found on the tip of an ibex-horn, and the other had been impaled with a stick. After two hours and thirty minutes (= seven miles) we sighted the head of the Wady Surr proper, whose influents drain the southern Khurayatah or Hisma Pass. Here the amount of green surface, and the number of birds, especially the blue-rock and the insect-impaling butcher, whose nests were in the thin forest of thorn-trees, argue that water is not far off. The Ras Wady Surr is a charming halting-place.

Our Arabs worked hard to gain another day. The only tolerable Pass rounding the southern Sharr was, they declared, the Wady Aujar, an influent of the Wady Zahakan, near Ziba. The Col el–Kuwayd, now within a few yards of us, is so terrible that the unfortunate camels would require, before they could attempt it, at least twenty–four hours of preparatory rest and rich feeding; and so forth. However, we pushed them on with flouts and jeers, and we ourselves followed at eleven a.m.

The Pass proved to be one of the easiest. It began with a gradual rise up a short broad Wady, separating the southernmost counterforts of the Sharr from the north end of the Jebel el-Ghurab. This Raven Mountain is a line of similar but lower formation, which virtually prolongs the great Landmark, down coast. The bottom was dotted with lumps of pure Maru, washed from the upper levels. We reached the summit in forty minutes, and the seaward slope beyond it was a large outcrop of quartz in situ, that assumed the strangest appearance, a dull, dead chalky—white, looking as if heat—altered or mixed with clay. The rock—ladder leading to the lower Wady Kuwayd, which has an upper branch of the same name, offered no difficulty to man or beast; and the aneroid

showed its height to be some 470 feet (28.13¢8.50). The caravan, having preceded us, revenged itself by camping at the nearest pool, distant nineteen and a half direct geographical miles from our destination.

This day was the first of the Khamsin or, as M. Loufti (?), a Coptic student, writes it, Khamasin, from Khama (warm") and Sina (air").[EN#27] The Midianites call it El–Daufun, the hot blasts, and expect it to blow at intervals for a couple of months. This scirocco has been modified in Egypt, at least during the spring, apparently by the planting of trees. About a quarter–century ago, its regular course was three days: on the first it set in; the second was its worst; and men knew that it would exhaust itself on the third. Now it often lasts only a single day, and even that short period has breaks.

The site of the camp made sleep well—nigh impossible a bad preparation for the only long ride of this excursion. Setting off at dark (4.20 a.m., March 18th), we finished the monotonous Wady Kuwayd, which mouths upon the rolling ground falling coastwards. The track then struck to the north—west, across and sometimes down the network of Wadys that subtends the south—western Sharr their names have already been mentioned. As we sighted the cool green—blue sea, its horizon—line appeared prodigiously uplifted, as if the Fountains of the great Deep were ready for another Deluge. I remembered the inevitable expressions of surprise with which, young Alpinists and ballooners, expecting the rim of the visible circle to fall away, see it rising around them in saucer—shape. The cause is simply that which breaks the stick in water, and which elevates the Sha'rr every morning Refraction.

After a march of seven hours (= twenty-two miles), we debouched, via the Wady Harr, upon our old Sharm, the latter showing, for the first time since its creation, two war-steamers, with their tender, a large Sambuk. The boats did not long keep us waiting; and we were delighted to tread once more the quarter-deck of the corvette Sinnar. Captain Ali Bey Shukri's place had been taken by Captain Hasan-Bey, an Osmanli of Cavala who, having been forty-eight years in the service, sighed for his pension. He did, however, everything in his power to make us feel at home; and the evening ended with a fantasia of a more pronounced character than anything that I had yet seen.[EN#28]

Resume of the March Through Eastern or Central Midian.

Our journey through Eastern or Central Midian lasted eighteen days (February 19 March 8), with an excursion of six (March 13;8) to its apex, the mighty Sharr, which I would add to our exploration of Central Midian. Despite enforced slow marches at the beginning of the first section, we visited in round numbers, according to my itinerary, 197 miles: Lieutenant Amir's map gives a linear length of 222 miles, not including the offsets. The second part covered fifty—five miles, besides the ascent of the mountain to a height of about five thousand feet: the mapper also increased this figure to 59 2/3. Thus the route—line shows a grand total of 252 to 281 2/3 in direct statute miles. The number of camels engaged from Shaykhs 'Alayan and Hasan was sixty—one; and the hire, according to Mr. Clarke, represented L147 6s. 6d., not including the L40 of which we were plundered by the bandit Ma'azah. The ascent of the Sharr also cost L40, making a grand total of L187 6s. 6d.

The march to the Hisma gave us a fair idea of the three main formations of Madyan, which lie parallel and east of one another: The sandy and stony maritime region, the foot—hills of the Ghats, granites and traps with large veins and outcrops of quartz; and Wadys lined with thick beds of conglomerate. 2. The Jibal el—Tihamah, the majestic range that bounds the seaboard inland, with its broad valleys and narrow gorges forming the only roads. 3. The Jibal el—Shafah, or interior ridge, the lip of North—Western Arabia; in fact, the boundary—wall of the Nejd plateau.

The main object of this travel was to ascertain the depth from west to east of the quartz-formations, which had been worked by the Ancients. I had also hoped to find a virgin region lying beyond El-Harrah, the volcanic tract subtending the east of the Hisma, or plateau of New Red Sandstone. We ascertained, by inquiry, that the former has an extent wholly unsuspected by Dr. Wallin and by the first Expedition; and that a careful examination of it is

highly desirable. But we were stopped upon the very threshold of the Hisma by the Ma'azah, a tribe of brigands which must be subjected to discipline before the province of Madyan can be restored to its former status.

This northern portion had been visited by Dr. Wallin; the other two-thirds of the march lay, I believe, over untrodden ground. We brought back details concerning the three great parallel Wadys; the Salma, the Damah, that Arabian Arcadia, and the 'Aslah-Aznab. We dug into, and made drawings and plans of, the two principal ruined cities, Shuwak and Shaghab, which probably combined to form the classical; and of the two less important sites, El-Khandaki and Umm Amil.

The roads of this region, and indeed of all Midian, are those of Iceland without her bogs and snows: for riding considerations we may divide them into four kinds:

1. Wady the Fiumara or Nullah; called by travellers winter-brook" and dry river-bed. It is a channel without water, formed, probably, by secular cooling and contraction of the earth's surface, like the fissures which became true streams in the tropics, and in the higher temperate zones. Its geological age would be the same as the depressions occupied by the ocean and the massive eruptions forming the mountain-skeleton of the globe. Both the climate and the vegetation of Midian must have changed immensely if these huge features, many of them five miles broad, were ever full of water. In modern days, after the heaviest rains, a thin thread meanders down a wilderness of bed.

The Wady-formation shows great regularity. Near the mouth its loose sands are comfortable to camels and distressing to man and mule. The gravel of the higher section is good riding; the upper part is often made impassable by large stones and overfalls of rock; and the head is a mere couloir. Flaked clay or mud show the thalweg; and the honeycombed ground, always above the line of highest water, the homes of the ant, beetle, jerboa, lizard, and (Girdi) rat, will throw even the cautious camel.

- 2. Ghadir the basin where rain—water sinks. It is mostly a shining bald flat of hard yellow clay, as admirable in dry as it is detestable in wet weather.
- 3. Majra here pronounced Maghrah"[EN#29] the divide; literally, the place of flowing. It is the best ground of all, especially where the yellow or brown sands are overlaid by hard gravel, or by a natural metalling of trap and other stones.
- 4. Wa'r the broken stony surface, over which camels either cannot travel, or travel with difficulty: it is the horror of the Bedawi; and, when he uses the word, it usually means that it causes man to dismount. It may be of two kinds; either the Majra proper (divide") or the Nakb (pass"), and the latter may safely be left to the reader's imagination.

The partial ascent of the mighty Sharr gave an admirable study of the mode in which the granites have been enfolded and enveloped by the later eruptions of trap. Nor less curious, also, was it to remark how, upon this Arabian Alp, vegetation became more important; increasing, contrary to the general rule, not only in quantity but in size, and changing from the date and the Daum to the strong smelling Ferula, the homely hawthorn, and the tall and balmy juniper—tree. There is game, ibex and leopard, in these mountains; but the traveller, unless a man of leisure, must not expect to shoot or even to sight it.

Chapter XIV. Down South to El-Wijh-Notes on the Quarantine the Hutaym Tribe.

There remained work to do before we could leave El–Muwaylah. The two Shaykhs, 'Alayan and Hasan el-'Ukbi, were to be paid off end dismissed with due ceremony; provisions were to be brought from the fort to the cove;

useless implements to be placed in store; mules to be embarked no joke without a pier! and last, but not least, the ballastless Mukhbir was to be despatched with a mail for Suez. The whole Expedition, except only the sick left at the fort, was now bound southwards. The Sayyid and our friend Furayj accepted formal invitations to accompany us: Bukhayt, my shadow, with Husayn, chef and romancer—general, were shipped as their henchmen; and a score of soldiers and quarrymen represented the escort and the working—hands. Briefly, the Sinnar, though fretting her vitals out at the delay, was detained two days (March 19¢0) in the Sharm Yaharr. Amongst other things that consoled us for quitting the snug dock, was the total absence of fish. At this season the shoals leave the coast, and gather round their wonted spawning—grounds, the deep waters near the Sha'b (reefs"), where they find luxuriant growths of seaweed, and where no ships disturb them.

Bidding a temporary adieu to our old fellow voyagers on board the Mukhbir, including the excellent engineer, Mr. David Duguid, we steamed out of the quiet cove, at a somewhat late hour (6.30 a.m.) on March 21st; and, dashing into the dark and slaty sea, stood to the south–east. For two days the equinoctial weather had been detestable, dark, cloudy, and so damp that the dry and the wet bulbs showed a difference of only 4 ¥ . This morning, too, the fire of colour had suddenly gone out; and the heavens were hung with a gloomy curtain. The great Sharr, looming unusually large and tall in the Scandinavian mountain–scene, grey of shadow and glancing with sun–gleams that rent the thick veils of mist–cloud, assumed a manner of Ossianic grandeur. After three hours and a half we were abreast of Ziba, around whose dumpy tower all the population had congregated. Thence the regular coralline bank, whose beach is the Bab, runs some distance down coast, allowing passage to our ugly old friend, Wady Salma. The next important mouth is the Wady 'Amud, showing two Sambuks at anchor, and a long line of vegetation like the palm–strips of the 'Akabah Gulf: this valley, I have said, receives the Mutadan, into which the Abu Marwah gorge discharges.[EN#30]

It would appear that this 'Amud represents the Wady el-'Aunid, a name utterly unknown to the modern Arabs, citizens and Bedawin, at least as far south as El-Haura. Yet it is famed amongst mediaeval geographers for its fine haven with potable water; and for its flourishing city, where honey was especially abundant. El-Idrisi settles the question of its site by placing it on the coast opposite the island El-Na'man (Nu'man), but can El-Idrisi be trusted? Sprenger (p. 24), induced, it would appear, by similarity of sound, and justly observing that in Arabic the letters Ayn and Ghayn are often interchanged, would here place the (Rhaunathi Vicus) of Ptolemy (north lat. 25 degrees 40'). According to my friend, also, the Ras Abu Masarib, the long thin point north of which the Wady Damah, half-way to the Wady Azlam, falls in, represents the (Chersonesi Extrema) on the same parallel. I cannot help suspecting that both lie further south in fact, somewhere about El- Haura. [EN#31]

Here the maritime heights, known as the Jibal (Mountains of the) Tihamat—Balawiyyah (of the Baliyy tribe"), recede from the sea, and become mere hills and hillocks; yet the continuity of the chain is never completely broken. At noon we slipped into the channel, about a mile and a half broad, which separates the mainland from the Jebel (Mount") Nu'man, as the island is called: so the Arabs speak of Jebel (never Jezirat) Hassani. [EN#32] The surface of the water was like oil after the cross seas on all sides, the tail of an old gale which the Arab pilots call Bahr madfun (buried sea"), corresponding with the Italian mar vecchio. On our return northwards we landed upon Nu'man, whose name derives from the red—flowered Euphorbia retusa; bathed, despite the school of sharks occupying the waters around; collected botany, and examined the ground carefully. Like the Dalmatian Archipelago, it once formed part of the mainland, probably separated by the process that raised the maritime range. The rolling sandy plateau and the dwarf Wadys are strewed with trap and quartz, neither of which could have been generated by the new sandstones and the yellow corallines. It has two fine bays, facing the shore and admirably defended from all winds; the southern not a little resembles Sinafir—cove.

The top, or dwarf plateau, commands a fine view of the coast scenery; the Pins of the Sharr; the Mutadan Mountain, twin ridges of grey white granite, and, further south, the darker forms of Raydan and Ziglab. Here, during springtide, the Huwaytat transport their flocks in the light craft called Katirah, and feed them till the pasture is browsed down. We made extensive inquiries, but could hear of no ruins. Yet the islet, some three to four miles long by one broad, forming a natural breakwater to the coast, is important enough to bear, according to

Sprenger, a classical name, the (Timagenis Insula) of Ptolemy. If this be the case, either the Pelusian or his manuscripts are greatly in error. He places the bank in north lat. 25 45', whilst its centre would be in north lat. 27 5'; and the sixty miles of distance from the coast, evidently the blunder of a copyist, must be reduced to a maximum of three.

Passing another old friend, the Aslah–Aznab, down whose head we had ridden to Shaghab, about two p.m. we steamed along the mouth of the Wady Azlam, the Ezlam of Wellsted,[EN#33] which he unduly makes the southern frontier of the Huwaytat, and the northern of the Baliyy tribes. Beyond it is the gape of the once populous Wady Dukhan of the (furnace?) Smoke faced by a large splay of tree–grown sand. Ruins are reported in its upper bed. Beyond Marsa Zubaydah (not Zebaider), the sea is bordered by the red–yellow coast–range; and the fretted sky line of peaks and cones, horses and hogs'–backs, is cut by deep valleys and drained by dark gates. The background presents a long, regular curtain of black hill, whose white sheets and veins may be granite and quartz. We were then shown the Minat el–Marrah, one of the many Wady–mouths grown with vegetation; and here the ruins El–Nabagah (Nabakah) are spoken of. At four p.m. we doubled the Ras Labayyiz (not Lebayhad), a long flat tongue projecting from the coast range, and defending its valley to the south. In the Fara't or upper part, some five hours' march from the mouth, lie important remains of the Mutakkadimin (ancients"). The report was confirmed by an old Arab Bash–Buzuk at El–Wijh; he declared that in his youth he had seen a tall furnace, and a quantity of scoria from which copper could be extracted, lying northwards at a distance of eighteen hours' march and five by sea.

The next important feature is the Wady Salbah, the Telbah of the Chart, up whose inland continuation, the Wady el-Nejd, we shall travel. Here the coast-range again veers off eastward; and the regular line is cut up into an outbreak of dwarf cones, mere thimbles. Above the gloomy range that bounds it southwards, appear the granitic peaks and Pins" of Jebel Libn, gleaming white and pale in the livid half-light of a cloudy sunset. After twelve hours' steaming over seventy to seventy-two knots of reefy sea, we ran carefully into the Sharm Dumayghah.[EN#34] This lake-like, land-locked cove is by far the best of the many good dock-harbours which break the Midian coast. Its snug retreat gave hospitality to half a dozen Juhayni Sambuks, fishers and divers for mother-of-pearl, riding beyond sight of the outer world, and utterly safe from the lighthouse dues of El-Wijh.

I resolved to pass a day at these old quarters of a certain Haji 'Abdullah. The hydrographers have given enlarged plans of Yaharr and Jibbah, ports close to each other; while they have ignored the far more deserving Sharm Dumayghah. Distant only thirty miles of coasting navigation, a line almost clear of reefs and shoals, it is the natural harbour for the pilgrim—ships, which ever run the danger of being wrecked at El—Wijh; and it deserves more notice than we have hitherto vouchsafed to it. The weather also greatly improved on the next day (March 22nd): the cloud—canopy, the excessive moisture, and the still sultriness which had afflicted us since March 19th, were in process of being swept away by the strong, cool, bright norther.

The survey of the Egyptian officers shows an oval extending from north—west to south—east, with four baylets or bulges in the northern shore. The length is upwards of a knot, and the breadth twelve hundred yards. It may be described as the embouchure of the Wady Dumayghah, which falls into its head, and which, doubtless, in olden times, when the land was wooded, used to roll a large and turbulent stream. As is often seen on this coast, the entrance is defended by a natural breakwater which appears like a dot upon the Chart. Capped with brown crust, falling bluff inland, and sloping towards the main, where the usual stone—heaps act as sea—marks, this bank of yellowish—white coralline, measuring 310 metres by half that width, may be the remains of the bed in which the torrents carved out the port. The northern inlet is a mere ford of green water: my Pilgrimage made the mistake of placing a fair—way passage on either side of the islet. The southern channel, twenty—five fathoms deep and three hundred metres broad, is garnished on both flanks with a hundred metres of dangerous shallow, easily distinguished by green blazoned upon blue. The bay is shoal to the south—east; the best anchorage for ships lies to the north—west, almost touching land. A reef or rock is reported to be in the middle ground, where we lay with ten fathoms under us: it was seen, they say, at night, by the aid of lanterns; but next morning Lieutenants Amir and Yusuf were unable to find it. Native craft usually make fast in three fathoms to a lumpy natural mole of modern

sandstone, north of the entrance: a little trimming would convert it into a first-rate pier.

At this place we landed to prospect the country, and to gather information from the Sambuk crews before they had time to hoist sail and be off. The owners of the land are not Juhaynah, the Wild Men" with whom the Rais of the Golden Wire had threatened us in 1853. The country belongs to the Baliyy; now an inoffensive tribe well subject to Egypt, mixed with a few Kura'an–Huwaytat and Karaizah–Hutaym. The fishermen complained that no fish was to be caught, and the strong tides, setting upon the stony flank of the mole, had broken most of the shells, not including, however, the oysters. The usual eight–ribbed turtle appeared to be common. On the sands to the north, M. Lacaze picked up a large old and bleached skull, which went into my collection; we failed to find any neighbouring burial–ground. Striking inland, however, towards the dotted square, marked Fort (ruin) in the Chart, we came upon an ancient cemetery to the north of the bay, and concluded that these graves had been mistaken for remains of building.

We then bent eastward towards the Jibal el-Salbah, and examined the two dwarf valleys which, threading the heights, feed the Wady Dumayghah. That to the south showed us a perfectly familiar formation; conglomerates of water-rolled pebbles in the lower levels, and hills of the normal dark porphyries, with large quartz-seams of many colours trending in every direction. The mouth of the northern gorge was blocked by a vein of finely crystallized carbonate of lime, containing geodes and bunches. The taste is astringent, probably from the alumina; and it is based upon outcrops of a sandy calcaire apparently fit for hydraulic cement. The only novelty in the vegetation was the Fashak-tree, a creeper like a gigantic constrictor, with sweet yellow wood somewhat resembling liquorice.

Signs of Arab everywhere appeared, but there were no tents. Consequently we were unable to ascertain the extent of the water–supply an important matter if this is to become the port of El–Wijh. The Sambuks might bring it, but the people on shore would be dependent upon what they can find. The Hajj–road, running some miles inland, is doubtless supplied with it. Even, however, were the necessary wanting, the pilgrim–ships, whilst taking refuge here, could easily transport it from the south. Shaykh Furayj; pointed out to us the far northern blue peaks of the 'Amud Zafar, in whose branch–Wady lie the ruins of M'jirmah. The day ended with a sudden trembling of the ship, as if straining at anchor; but the crew was again performing fantasia, and the earthquake or sea–quake rolled unheededly away. Apparently the direction was from north to south: I noted the hour, 9.10 p.m., and the duration, twenty seconds. According to the Arabs the Zilzilah is not uncommon in Midian, especially about the vernal equinox: on this occasion it ended the spell of damp and muggy weather which began on March 19th, and which may have been connected with it.

The survey soundings were not finished till nearly eight a.m. (March 23rd), when the old corvette swung round on her heel; and, with the black hills of Salbah to port, resumed her rolling, rollicking way southwards. Her only ballast consisted of some six hundred conical shot, or twelve tons for a ship of eight hundred. After one hour of steaming (= seven miles) we passed the green mouth of the Wady 'Antar, in whose Istabl (stable"), or upper valley—course, the pilgrimage—caravan camps. It drains a small inland feature to the north—east, the true Jebel 'Antar, which the Hydrographic Chart has confounded with the great block, applying, moreover, the term Istabl to the height instead of the hollow. This Jebel Libn, along which we are now steaming, is a counterpart on a small scale, a little brother, of the Sharr, measuring 3733 instead of 6000 to 6500 feet. We first see from the north a solid block capped with a mural crown of three peaks. When abreast of us the range becomes a tall, fissured, and perpendicular wall: this apical comb, bluff to the west, reposes upon a base sloping, at the angle of rest, to the environing sandy Wady. To complete the resemblance, even the queer Pins are not wanting; and I should expect to find in it all the accidents of the giant of El–Muwaylah.

The complexion of the Libn, which the people pronounce Libin, suggests grey granite profusely intersected with white quartz: hence, probably, the name, identical with Lebanon and Libanus the Milk Mountain. The title covers a multitude of peaks: the Bedawin have, doubtless, their own terms for every head and every hollow. The citizens comprehensively divide the block into two, El–Ali (the Upper") being its southern, and El–Asfal

(the Lower") its northern, section. It is said to abound in water; and a Nakhil (date-grove") is described as growing near the summit. The Hutaym, who own most of it, claim the lover and hero-poet, 'Antar, as one of their despised tribe hence, probably, his connection with the adjoining mountain and the stable.

Jebel Libin is the great feature of the Tihamat–Balawiyyah; for many days it will appear to follow us, and this is the proper place for assigning its rank and status to it. About El–'Akabah, the northern head of the Ghats or coast–range, we have prospected the single chain of Jebel Shara'; the Sa'ar of the tribes of the Shasu" (Bedawin)[EN#35] in the papyri, and the Hebrew Mount Seir, the rough" or rugged. Further south we have noted how this tall eastern bulwark of the great Wady el–'Arabah bifurcates; forming the Shafah chain to the east, and westward of it, in Madyan Proper, the Jibal el–Tihamah, of which the Sharr is perhaps the culmination. We have noted the accidents of the latter as far as Dumayghah Cove, and now we descry in the offing the misty forms how small they look! of the Jebel el–Ward; the Jibal el–Safhah; the two blocks, south of the Wady Hamz, known as the Jibal el–Ral; and their neighbours still included in the Tihamat–Balawiyyah. Lastly, we shall sight, behind El–Haura, the Abu Ghurayr and a number of blocks which, like the former, are laid down, but are not named, in the Chart.

Beyond El–Haura the chain stretches southwards its mighty links with smaller connections. The first is the bold range Jebel Radwah, the Yambo Hills of the British sailor, some six thousand feet high and lying twenty–five miles behind the new port. [EN#36] Passing it to left on the route to El–Medinah, I heard the fables which imposed upon Abyssinian Bruce: All sorts of Arabian fruits grew to perfection on the summit of these hills; it is the paradise of the people of Yenbo, those of any substance having country–houses there. This was hardly probable in Bruce's day, and now it is impossible. The mountain is held by the Beni Harb, a most turbulent tribe, for which see my Pilgrimage. [EN#37] Their head Shaykh, Sa'd the Robber, who still flourished in 1853, is dead; but he has been succeeded by one of his sons, Shaykh Hudayfah, who is described with simple force as being a dog more biting than his sire. Between these ill–famed haunts of the Beni Harb and Jeddah rises the Jebel Subh, a mountain remarkable for its magnitude (4500 feet), inhabited by the Beni Subh, a fighting clan of the Sons of Battle.

The largest links of these West–Arabian Ghats are of white–grey granite, veined and striped with quartz; and they are subtended inland by the porphyritic traps of the Jibal el–Shafah, which we shall trace to the parallel of El–Hamz, the end of Egypt. I cannot, however, agree with Wellsted (II. xii.) that the ridges increase in height as they recede from the sea; nor that the veins of quartz run horizontally through the dark granite. The greater altitudes (three to six thousand feet) are visible from an offing of forty to seventy miles; and they are connected by minor heights: some of these, however, are considerable, and here and there they break into detached pyramids. All are maritime, now walling the shore, like the Tayyib Ism; then sheering away from it, where a broad false coast has been built by Time.

These western Ghats, then, run down, either in single or in double line, the whole length of occidental Arabia; and, meeting a similar and equally important eastern line, they form a mighty nucleus, the mountains of El-Yemen. After carefully inspecting, and making close inquiries concerning, a section of some five hundred miles, I cannot but think that the mines of precious ores, mentioned by the mediaval Arabian geographers, [EN#38] lay and lie in offsets from the flanks either of the maritime or the inland chain; that is, either in the Tihamah, the coast lowlands, or in the El-Nejd, the highland plateau of the interior.

What complicates the apparently simple ground is the long line of volcanic action which, forming the eastern frontier of the plutonic granites and of the modern grits, may put forth veins even to the shores of the 'Akabah Gulf and the Red Sea.[EN#39] The length, known to me by inquiry, would be about three degrees between north lat. 28 and 25, the latter being the parallel of El–Medinah; others make them extend to near Yambu', in north lat. 24 5'. They may stretch far to the north, and connect, as has been suggested, with the Syrian centres of eruption, discovered by the Palestine Exploration. I have already explained[EN#40] how and why we were unable to visit the Harrah lying east of the Hisma; but we repeatedly saw its outlines, and determined that the lay is from

north—west to south—east. Further south, as will be noticed at El—Haura, the vertebrae curve seawards or to the south—west; and seem to mingle with the main range, the mountains of the Tihamat—Jahaniyyah (of the Juhaynah"). Thus the formation assumes an importance which has never yet been attributed to it; and the five several Harrahs, reported to me by the Bedawin, must be studied in connection with the mineralogical deposits of the chains in contact with them. It must not be forgotten that a fragment of porous basalt, picked up by the first Expedition near Makna, yielded a small button of gold.[EN#41]

Dreadfully rolled the Sinnar, as she ran close in—shore before the long heavy swell from the north—west, and the old saying, Bon rouleur, bon marcheur, is cold consolation to an active man made to idle malgre lui. This section of the coast, unlike that to the north, is remarkably free from reefs. A little relief was felt while sheltered by the short tract of channel between the mainland and the shoals. But the nuisance returned in force as, doubling the Ras Muraybit (not Marabat), we sighted the two towers of El–Wijh, both beflagged, the round Burj of the fort, and the cubical white—washed lighthouse crowning its rocky point. And we were quiet once more when the Sinnar, having covered the thirty miles in four hours and thirty minutes, cast anchor in the usual place, south—east of the northern jaw. The main objection to our berth is that the prevailing north wind drives in a rolling sea from the open west. The log showed a total of 102 miles between the Sharms Yaharr and El–Wijh, or 107 from the latter to El–Muwaylah.

El-Wijh, meaning the face, a word which the Egyptian Fellah perverts to Wish, lies in north lat. 26 14'. It is the northernmost of the townlets on the West Arabian shore, which gain importance as you go south; e.g., Yamba', Jeddah, Mocha, and Aden. It was not wholly uncivilized during my first visit, a quarter of a century ago, when I succeeded in buying opium for feeble patients. Distant six stations from Yamba', and ten from El-Medinah, it has been greatly altered and improved. The pilgrim-caravan, which here did penance of quarantine till the last two years, has given it a masonry pier for landing the unfortunates to encamp upon the southern or uninhabited side of the cove. A tall and well-built lighthouse, now five years old, boasts of a good French lantern, wanting only soap and decent oil. Finally, guardhouses and bakehouses, already falling to ruins like the mole, and an establishment for condensing water, still kept in working order, are the principal and costly novelties of the southern shore.

The site of El–Wijh is evidently old, although the ruins have been buried under modern buildings. Sprenger (p. 21) holds the townlet to be the port of Egra, a village (El–Hajar, or the town, the townlet?) in the territory of Obodas, whence, according to Strabo (xvi. c. 4, S 24), Alius Gallus embarked his baffled troops for Myus Hormus.[EN#42] Formerly he believed El–Aunid to be Strabo's Egra, the haven for the north; as El–Haura was for the south, and El–Wijh for the central regions. Pliny (vi. 32) also mentions the Tamudai, with their towns of Domata and Hegra, and the town of Badanatha. It is generally remarked that Egra does not appear in Ptolemy's lists; yet one of the best texts (Nobbe, Lipsia, 1843) reads instead of the Negran which Pirckheymerus (Lugduni, MDXXXV.) and others placed in north lat. 26.

My learned friend writes to me El-Wijh, on the coast of Arabia, is opposite to Qocayr (El-Kusayr), where Alius Gallus landed his troops. We know that 'Egra' is the name of a town in the interior, and it was the constant habit to call the port after the capital of the country, e.g., Arabia Emporium = Aden. We have now only to inquire whether El-Wijh had claims to be considered the seaport of El-Hijr. This difficulty is easily settled. El-Wijh is still the main, indeed the only, harbour in South Midian; and, during our stay there, a large caravan brought goods, as will be seen, from the upper Wady Hamz.

Under the influence of the quarantine, El-Wijh, the town on the northern bank of its cove, has blossomed into a hauteville, dating from the last dozen years. The ancient basseville, probably the site of many former settlements, is now used chiefly for shops and stores. Another and a more pretentious mosque has supplanted the little old Zawiyah (chapel") with its barbarous minaret, whose finial, a series of inverted crescents, might be taken for a cross; while a Jami' or cathedral, begun in the upper town, has stopped short through want of funds. Some of the best houses now extend towards the northern point. As usual in Arab settlements, they are long, tall

claret-cases of coral-rag and burnt lime; flat-roofed, whitewashed in front, and provided with wooden doors and shutters. Lastly, on the slope still appears the smoky coffee-shed that witnessed the memorable encounter between its surly proprietor and Saad the Devil. [EN#43]

Stony ramps, stiff as those of Gibraltar, connect the low with the high town, the cool breezy new settlement upon the crest of the northern cliff, whose noble view of the Jebel Libn and the palm—scattered Wady el—Wijh were formerly monopolized by the fort and its round tower. This work, only sixty—five years old, now stands so perilously near the undermined edge of the rock—cornice, that some day it will come down with a run. It is used by the garrison, and serves as a jail; but lately a Bedawi prisoner, like a certain Mamluk Bey, jumped down the precipitous cove—face and effected his escape. Behind it are the Doctors' Quarters, empty and desolate, because the sanitary officers have been removed. They are sheds of white—washed boarding, brought from the Crimea, like those of the Suez Canal; and comfortably distributed into Harem, kitchens, offices, and other necessaries.

The inhabitants of El–Wijh may number twelve hundred, without including chance travellers and the few wretched Bedawin, Hutaym and others, who pitch their black tents, like those of Alexandrian Ramleh, about and beyond the town. The people live well; and the merchants are large and portly men, who evidently thrive upon meat and rice. Flesh is retailed in the bazar, and mutton is cheap, especially when the Bedawin are near; a fine large sheep being dear at ten shillings. Water is exceptionally abundant, even without the condenser's aid. The poorer classes and animals are watered at the pits and the two regular wells near the valley's mouth, half an hour's trudge from the town. The wealthy are supplied by the inland fort, which we shall presently visit: the distance going and coming would be about four slow hours, and the skinful costs five Khurdah, or copper piastres = three halfpence. The inner gardens grow a small quantity of green meat: water—melons are brought from Yamba(?): opium and Hashish abound, but no spirits are for sale since the one Greek Bakkal, or petty shopkeeper, made tracks. He borrowed from a certain Surur Selamah, negro merchant and head miser, 150 napoleons, in order to buy on commission certain bales of cotton shipwrecked up coast; he left in pledge the keys of his miserable store, which, by—the—by, la loi refuses to open; he was never seen again, and poor rich Surur is in the depths of despair.

One of the small industries of El–Wijh is the pearl trade. Mr. Clarke bought for L4 (twenty dollars) a specimen of good round form but rather yellow colour; and presently refused L5 for it. Those of pear–shape easily fetch thirty–six to forty dollars. Turquoises set in sealing–wax are sold cheap by the returning Persian pilgrims: the Zib el–Bahr (Sea–wolf"), an Egyptian cruiser, had carried off the best shortly before our arrival. The people speak of an 'Akik (carnelian") which, rubbed down in vinegar, enters into the composition of a favourite philtre we could not, however, find any for sale. On our return, an 'Anezah caravan of some ninety camels, driven by a hundred or so of spearmen and matchlockmen, came in loaded with valuable Samn or clarified butter: the fact suggests that the time has come for establishing a Gumruk (custom–house") at El–Wijh. Another source of wealth will be El–Mellahah, the salina, along which we shall travel: every man who has a donkey may carry off what he pleases, and sell to pilgrims and Bedawin the kilogramme for four piastres copper (= one piastre currency = five farthings). This again should be taken in hand by Government; and regular salterns, like those of Triestine Capodistria, would greatly increase the quantity. Nothing can be better than the quality except rock–salt. There is another salina about one hour down the coast, formed by a reef, near the Ras el–Ma'llah.

The afternoon of arrival was spent in receiving visits. The Muhafiz or civil governor, Hasan Bey, calls himself a Circassian: he is a handsome old man, whose straight features suggest the Greek slave, and who served in the Syrian campaigns under Ibrahim Pasha. Forty years ago he left his home; he has been here six years, and yet he knows absolutely nothing of the interior. He ought to reside at the inland fort, but he prefers the harbour–town; and he had not the common–sense to ride out with us. He shows his zeal by inventing obstacles; for instance, he suggests that the Bedawin should leave, during our journey, hostages at the fort: this is wholly unnecessary, and means only piastres. The Yuzbashi, or military commandant, Sid–Ahmed Effendi, has charge of the forty–five regulars, half a company, who garrison the post and outpost. The chief merchant, who afterwards volunteered to

be our travelling companion, is Mohammed Shahadah, formerly Wakil (agent") of the fort, a charge now abolished by a pound–foolish policy: he is an honest and intelligent, a charitable and companionable man, who has travelled far and wide over the interior, and who knows the tribes by heart. I strongly recommended him to his Highness the Viceroy. His brothers, Bedawi and Ali Shahadah, are also open–handed to the poor; very unlike their brother–in–law Surur Selamah, formerly a slave to the father of Mohammed Selamah whom we had met at Ziba. The list of notables ends with the Sayyid Ibrahim El–Mara'i and with the sturdy Abd el–Hakk, pearl and general merchant. All recognized our friend the Sayyid, whom even the gutter–boys" saluted by name; and, although the Arab manner is blunt and independent, all showed perfect civility. It is needless to say that our late work, and our future plans, were known to everybody at El–Wijh as well as to ourselves; and that the tariffs of pay and hire, established in the North Country, at once became the norm of the South.

Our favourite walk at old Egra was to the quarantine—ground and the lighthouse. The situation of the town is by no means satisfactory, and the heavy dews of April, wetting the streets, cause frequent fevers. En revanche, nothing can be more healthy or exhilarating than the air of the tall plateau to the south of the cove. The quarantine—ground, with its grand view of the mountains inland, ends seawards in the Pharos that commands an horizon of blue water. The latter, according to the charts, is one hundred and six feet above sea—level, and is theoretically visible for fourteen miles; practice would reduce this radius to ten, and the least haze to six and even five.

The lighthouse–charges are strongly objected to by the skippers of Arab fishing–boats, although very small in their case. Square–rigged vessels pay per ton twenty parahs (tariff): thus it costs a ship of five hundred tons L2 10s. (Turkish). The keeper. under Admiral M'Killop (Pasha), a young Greek named Gurji, as George here sounds, is assisted by a Moslem lad, Mohammed Effendi of Alexandria. They serve for three years, and they look forward to the end of them. The former also superintends the condensing establishment: this office is a sinecure, except during the three months of pilgrim–passage. The machine can distil eighteen tons per diem; and there is another water–magazine, an old paddle–wheeler moored to the beach under the town. Behind the establishment lies the pilgrim–cemetery. frequented by hyenas that prowl around the lighthouse, threatening the canine guard. I found a new use for this vermin's brain: it is administered by the fair ones at El–Wijh to jealous husbands, upon whom, they tell me, it acts as a sedative.

El–Wijh has been heard of in England as the prophylactic against the infected Hejaz. It is admirably suited for quarantine purposes, and it has been abolished, very unwisely, in favour of Tor harbour. The latter, inhabited by a ring of thievish Syro–Greek traders; backed by a wretched wilderness, alternately swampy and sandy, is comfortless to an extent calculated to make the healthiest lose health. Moreover, its climate, says Professor Palmer (p. 222), is very malarious: owing to the low and marshy nature of the ground, there is a great deal of miasma even in the winter season. Finally, and worst of all, it is near enough to Suez for infection to travel easily. A wealthy pilgrim has only to pay a few gold pieces, his escape to the mountains is winked at; and thence he travels or voyages comfortably to Suez and Cairo. Even without such irregularities, the transmission of contaminated clothing, or other articles, would suffice to spread cholera, typhus, and smallpox. Tor is, in fact, an excellent medium for focussing and for propagating contagious disease; and its vicinity to Egypt, and consequently to Europe, suggests that it should at once be abolished.

At first I lent ear to the popular statement at El–Wijh; namely, that the visiting doctors and the resident sanitary officers naturally prefer the shorter to the longer voyage, and the nearer station to that further from home. Moreover, inasmuch as, if inclined to be dishonest, they find more opportunities in the north, it was their interest to transfer the establishment to Tor. The local authorities, the people assured me, were induced to report that the single fort—well had run dry; that the condensers had proved a failure, and that the old steamer—magazine, into which they had poured brine, was leaky and inefficient. But what was my astonishment when, after return to Cairo, I was told that the change had been strongly advocated by the English Government?

The objections to El-Wijh are two, both equally invalid. The port is dangerous, especially when westerly winds are blowing: ships during the pilgrimage—season must bank their fires, ever ready to run out. True; but it has been shown that Sharm Dumayghah, the best of its kind, lies only thirty knots to the north. The second, want of water, or of good water, is even less cogent. We have seen that the seaboard wells supply the poorer classes and animals; and we shall presently see the Fort—wells, which, in their day, have watered caravans containing twenty to thirty thousand thirsty men and beasts. So far from the condensers being a failure, the tank still holds about twenty tons of distilled water, although it gives drink to some thirty mouths composing the establishment. Finally, the old steamer has done its duty well, and, like the proverbial Marine, is still ready to do its duty again. [EN#44]

Thus the expense of laying out the quarantine–ground at El–Wijh has been pitifully wasted. That, however, is a very small matter; the neglect of choosing a proper position is serious, even ominous. Unlike Tor, nothing can be healthier or freer from fever than the pilgrims' plateau. From El–Wijh, too, escape is hopeless: the richest would not give a piastre to levant; because, if a solitary traveller left the caravan, a Bedawi bullet would soon prevail on him to stop. This, then, should be the first long halt for the compromised travelling northwards. When contagious disease has completely disappeared, the second precautionary delay might be either at Tor or, better still, at the Wells of Moses ('Uyun Musa), near the head of the Suez Gulf: here sanitary conditions are far more favourable; and here supplies, including medical comforts, would be cheaper as well as more abundant. Briefly, it is my conviction that, under present circumstances, Tor" is a standing danger, not only to Egypt, but to universal Europe.

The coast about El–Wijh is famed for shells; the numerous reefs and shoals favouring the development of the molluscs. We were promised a heavy haul by the citizens, who, however, contented themselves with picking up the washed–out specimens found everywhere on the shore: unfortunately we had no time to superintend the work. A caseful was submitted to the British Museum, and a few proved interesting on account of their locality. The list printed at the end of this chapter was kindly supplied to me by Mr. Edgar A. Smith, superintendent of the Conchological Department.

I will conclude this chapter with a short notice the Hutaym or Hitaym, a people extremely interesting to me. They are known to travellers only as a low caste. Wellsted (II. xii.) tells us that the Huteimi, whom he would make the descendants of the Ichthyophagi described by Diodorus Siculus and other classics, are noticed by several Arabian authorities. In one, the Kitab el–Mush Serif[EN#45] (Musharrif?), they are styled 'Hootein,' the descendants of 'Hooter,' a servant of Moses. He also relates a legend that the Apostle of Allah pronounced them polluted, because they ate the flesh of dogs. Others declare that they opposed Mohammed when he was rebuilding the Ka'bah; and thereby drew upon themselves the curse that they should be held the basest of the Arabs. These tales serve to prove one fact, the antiquity of the race.

The Hutaym, meaning the Broken (tribe), hold, in Midian and Egypt, the position of Pariahs, like the Akhdam serviles", or Helots, of Maskat and El-Yemen. No clan of pure Arabs will intermarry with them; and when the Fellahs say, Tatahattim (=tatamaskin or tatazalli), they mean, Thou cringest, thou makest thyself contemptible as a Hutaymi. Moreover, they must pay the dishonouring Akhawat, or brother–tax, to all the Bedawin amongst whom they settle.

The Hutaym are scattered as they are numerous. They have extended, probably in ancient times, to Upper Egypt, and occupy parts of Nubia; about Sawakin they are an important clan. They number few in the Sinaitic Peninsula and in Midian, but they occupy the very heart of the Arabian Peninsula. Those settled on Jebel Libn, we have seen, claim as their kinsman the legendary 'Antar, who was probably a negro of the noble Semitic stock. A few are camped about El–Wijh; and they become more important down coast. In the eastern regions bordering upon Midian, they form large and powerful bodies, such as the Nawamisah and the Shararat, whose numbers and bravery secure for them the respect of their fighting equestrian neighbours, the Ruwala–'Anezah.

Like other Arabs, the Hutaym tribe is divided into a multitude of clans, septs, and families, each under its own Shaykh. All are Moslems, after the Desert pattern, a very rude and inchoate article. Wellsted knew them by their remarkably broad chins: the Bedawi recognize them by their look; by their peculiar accent, and by the use of certain peculiar words, as Harr! when donkey–driving. The men are unwashed and filthy; the women walk abroad unveiled, and never refuse themselves, I am told, to the higher blood.

The Arabs of Midian always compare the Hutaym with the Ghagar (Ghajar) or Gypsies of Egypt; and this is the point which gives the outcasts a passing interest. I have not yet had an opportunity of carefully studying the race; nor can I say whether it shows any traces of skill in metal—working. Meanwhile, we must inquire whether these Helots, now so dispersed, are not old immigrants of Indian descent, who have lost their Aryan language, like the Egyptian Ghajar. In that case they would represent the descendants of the wandering tribes who worked the most ancient ateliers. Perhaps they may prove to be congeners of the men of the Bronze Age, and of the earliest waves of Gypsy—immigration into Europe.

NOTE.

A list of the shells collected by the second Khedivial Expedition on the shore of Midian and the Gulf of 'Akabah, by Edgar A. Smith, Esq., British Museum.

I. Gastropoda.

- 1. Conus textile, Linne.
- 2. Conus sumatrensis, Hwass.
- 3. Conus catus var., Hwass.
- 4. Conus larenatus, Hwass.
- 5. Conus hebraus, Linne.
- 6. Conus ividus(?), Hwass.
- 6a. Conus ceylanensis, Hwass.
- 7. Terebra maculata, Linne.
- 8. Terebra dimidiata, Linne.
- 9. Terebra consobrina, Deshayes.
- 10. Terebra (Impages) carulescens, Lamarck.
- 11. Pleurotoma cingulifera, Lamarck.
- 11a. Murex tribulus, Linn.
- 12. Murex (Chicoreus) inflatus, Lamarck.
- 13. Cassidulus paradisiacus, Reeve.
- 14. Nassa coronata, Lamarck.
- 15. Nassa pulla, Linne.
- 16. Engina (Pusiostoma) mendicaria, Lamarck.
- 17. Cantharus (Tritonidea) sp. juv.
- 18. Purpura hippocastanum, Lamarck.
- 19. Sistrum arachnoides, Lamarck.
- 20. Sistrum fiscellum, Chemnitz.
- 21. Sistrum tuberculatum, Blainville.
- 22. Harpa solida, A. Adams.
- 23. Fasciolaria trapezium, Lamarck.
- 24. Turbinella cornigera, Lamarck.
- 25. Dolium (Malea) pomum, Linne.
- 26. Triton maculosus, Reeve.
- 27. Triton aquatilis, Reeve.
- 28. Triton (Persona) anus, Lamarck.
- 29. Natica (Polinices) mamilla, Linne.

- 30. Natica albula(?), Recluz.
- 31. Natica (Mamilla) melanostoma, Lamarck.
- 32. Solarium perspectivum, Linne.
- 33. Cypraa arabica, Linne.
- 34. Cypraa pantherina, Linne.
- 35. Cypraa camelopardalis, Perry.
- 36. Cypraa carneola, Linne.
- 37. Cypraa scurra, Chemnitz.
- 38. Cypraa erosa, Linne.
- 39. Cypraa tabescens(?), Solander.
- 40. Cypraa caurica, Linne.
- 41. Cypraa talpa, Linne.
- 41B. Cypraea lynx, Linne.
- 42. Cerithium tuberosum, Fabricius.
- 43. Turritella torulosa(?), Kiener.
- 44. Strombus tricornis, Lamarck.
- 45. Strombus gibberulus, Linne.
- 46. Strombus floridus, Lamarck.
- 47. Strombus fasciatus, Born.
- 48. Pterocera truncatum, Lamarck.
- 49. Planaxis breviculus, Deshayes.
- 50. Nerita marmorata, Reeve.
- 51. Nerita quadricolor, Gmelin.
- 52. Nerita rumphii Recluz.
- 53. Turbo petholatus, Linne.
- 54. Turbo chrysostoma var.(?), Linne.
- 55. Trochus (Pyramis) dentatus, Forskal.
- 56. Trochus (Cardinalia) virgatus, Gmelin.
- 57. Trochus (Polydonta) sanguinolentus, Chemnitz.
- 58. Trochus (Clanculus) pharaonis, Linne.
- 59. Trochus (Monodonta) sp.
- 60. Patella variabilis(?), Krauss.
- 61. Chiton sp.
- 62. Bulla ampulla, Linne.

II. Conchifera

- 63. Dione florida, Lamarck.
- 64. Dione sp.
- 65. Tellina staurella, Lamarck.
- 66. Paphia glabrata, Gmelin.
- 67. Chama Ruppellii, Reeve.
- 68. Arca (Barbatia) sp.
- 68a Arca (Senilia) sp.
- 69. Cardium leucostoma, Born.
- 70. Venericardia Cumingii, Deshayes.
- 71. Modiola auriculata, Krauss.
- 72. Pectunculus lividus, Reeve.
- 73. Pectunculus pectenoides, Deshayes.
- 74. Avicula margaritifera, Linne.
- 75. Tridacna gigas, Linne.

Chapter XV. The Southern Sulphur-hill the Cruise to El-Haura Notes on the Baliyy Tribe and the Volcanic Centres of North Western Arabia.

On the day of our arrival at El–Wijh I sent a hurried letter of invitation to Mohammed 'Afnan, Shaykh of the Baliyy tribe; inviting him to visit the Expedition, and to bring with him seventy camels and dromedaries. His tents being pitched at a distance of three days' long march in the interior, I determined not to waste a precious week at the end of the cold season; and the party was once more divided. Anton, the Greek, was left as storekeeper, with orders to pitch a camp, to collect as much munition de bouche as possible, and to prepare for this year's last journey into the interior. MM. Marie and Philipin, with Lieutenant Yusuf, Cook Giorji, and Body–servant Ali Marie, were directed to march along the shore southwards. After inspecting a third Jebel el–Kibrit, they would bring back notices of the Wady Hamz, near whose banks I had heard vague reports of a Gasr (Kasr), palace or castle, built by one Gurayyim Sa'id. Meanwhile, the rest of us would proceed in the Sinnar to El–Haura, a roundabout cruise of a hundred miles to the south.

M. Philipin lost time in shoeing very imperfectly his four mules; and M. Marie, who could have set out with eight camels at any moment, delayed moving till March 26th. The party was composed of a single Bash–Buzuk from the fort, and two quarrymen: the Ras Kafilah was young Shaykh Sulayman bin 'Afnan of whom more presently while his brother–in–law Hammad acted guide. At 6.40 a.m. they struck to the south–east of the town, and passed the two brackish pits or wells, Bir el–Isma'il and El–Sannusi, which supply the poor of the port. Thence crossing the broad Wady el–Wijh, they reached, after a mile's ride, Wady Mellahah, or the salina. It is an oval, measuring some eighteen hundred yards from north to south: the banks are padded with brown slush frosted white; which, in places, bogs the donkeys and admits men to the knee. Beyond it lie dazzling blocks of pure crystallized salt; and the middle of the pond is open, tenanted by ducks and waterfowl, and visited by doves and partridges. At the lower or northern end, a short divide separates it from the sea; and the waves, during the high westerly gales, run far inland: it would be easy to open a regular communication between the harbour and its saltern. The head is formed by the large Wady Surrah, whose many feeders at times discharge heavy torrents. The walls of the valley–mouth are marked, somewhat like the Harr, with caverned and corniced cliffs of white, canary–yellow, and light–pink sandstone.

They then left to the right the long point Ras el-Ma'llah, fronting Mardunah Island. Here, as at El-'Akabah and Makna, sweet water springs from the salt sands of the shore; a freak of drainage, a kind of Irish bull of Nature, so common upon the dangerous Somali seaboard. The tract leads to the south-east, never further from the shore than four or five miles, but separated by rolling ground which hides the main. For the same reason the travellers were unable to sight the immense development of granite-embedded quartz, which lurks amongst the hills to the inland or east, and which here subtends the whole coast-line. They imagined themselves to be in a purely Secondary formation of gypsum and conglomerates, cut by a succession of Wady-beds like the section between El-Muwaylah and 'Aynunah. Thus they crossed the mouths of the watercourses, whose heads we shall sight during the inland march, and whose mid-lengths we shall pass when marching back to El-Wijh.

These exceedingly broad beds are divided, as usual, by long lines of Nature—metalled ground. The first important feature is the Wady Surrah, which falls into the Wady el–Wijh a little above the harbour—pier: its proper and direct mouth, El–Ga'h (Ka'h), or the Hall, runs along—shore into the Mellahah. It drains the Hamiratayn, or Two Reds;" the Hamirat Surrah in the Rugham or Secondary formation, and the granitic mass Hamirat el–Nabwah, where the plutonic outbreaks begin. Amongst the number of important formations are: the Wady el–Miyah, which has a large salt—well near the sea, and down whose upper bed we shall travel after leaving Umm el–Karayat; the Wady el–Kurr, whose acquaintance we shall make in the eastern region; and the Wady el–'Argah ('Arjah). The latter is the most interesting. Near its head we shall find knots of ruins, and the quartz—reef Aba'l–Maru; while lower down the bed, on the north—east side of a hill facing the valley, Lieutenant Yusuf came upon a rock scrawled over with religious formula, Tawakkaltu 'al' Allah (I rely upon Allah"), and so forth, all in a comparatively modern Arabic character. The inscriptions lie to the left of the shore road, and to the right of the

pilgrim-highway; thus showing that miners, not passing travellers, have here left their mark.

After riding five hours and forty minutes (= seventeen miles) the party reached the base of the third sulphur-hill discovered by the Expedition on the coast of Midian. Also known as the Tuwayyil el-Kibrit, the Little-long (Ridge) of Brimstone, it appears from afar a reddish pyramid rising about two miles inland of an inlet, which is said to be safe navigation. Thus far it resembles the Jibbah find: on the other hand, it is not plutonic, but chalky like those of Makna and Sinai, the crystals being similarly diffused throughout the matrix. In the adjoining hills and cliffs the Secondaries and the conglomerates take all shades of colour, marvellous to behold when the mirage raises to giant heights the white coast-banks patched with pink, red, mauve, and dark brown. Moreover, the quarries of mottled alabaster, which the Ancients worked for constructions, still show themselves.

The travellers slept at the base of the Tuwayyil. Next morning M. Philipin proceeded to collect specimens of the sulphur and of the chalcedony—agate strewed over the plain, and here seen for the first time. M. Marie and Lieutenant Yusuf rode on to the banks of the Wady Hamz; and, after three hours (= nine miles), they came upon the Castle and unexpectedly turned up trumps. I had carelessly written for them the name of a ruin which all, naturally enough, believed would prove to be one of the normal barbarous Hawawit. They brought back specimens of civilized architecture; and these at once determined one of the objectives of our next journey. The party returned to El–Wijh on the next day, in the highest of spirits, after a successful trip of more than fifty miles.

Meanwhile I steamed southwards, accompanied by the rest of the party, including the Sayyid, Shaykh Furayj, and the ex-Wakil, Mohammed Shahadah, who is trusted by the Bedawin, and who brought with him a guide of the Fawa'idah-Juhaynah, one Rajih ibn 'Ayid. This fellow was by no means a fair specimen of his race: the cynocephalous countenance, the cobweb beard, and the shifting, treacherous eyes were exceptional; the bellowing voice and the greed of gain were not. He had a free passage for himself, his child, and eight sacks of rice, with the promise of a napoleon by way of bakhshish; yet he complained aloud that he had no meat to break his fast at dawn an Arab of pure blood would rather have starved. He shirked answering questions concerning the number of his tribe. Many, many! was all the information we could get from him; and his Arabic wanted the pure pronunciation, and the choice vocabulary, that usually distinguish the Juhayni pilots. Arrived at his own shore, he refused to make arrangements for disembarking his rice; he ordered, with bawling accents and pointed stick, the sailors of the man-of-war to land it at the place chosen by himself; and he bit his finger when informed that a sound flogging was the normal result of such impudence.

We set out at 4.30 p.m. (March 24th); and steamed due west till we had rounded the northern head of El-Raykhah, a long low island which, lying west-south-west of El-Wijh, may act breakwater in that direction. Then we went south-west, and passed to port the white rocks of Mardu'nah Isle, which fronts the Ras el-Ma'llah, capping the ugly reefs and shoals that forbid tall ships to hug this section of the shore. It is described as a narrow ridge of coralline, broken into pointed masses two to three hundred feet high, whose cliffs and hollows form breeding-places for wild pigeons: the unusually rugged appearance is explained by the fact that here the Jinns amuse themselves with hurling rocks at one another. Before night we had sighted the Ras Kurkumah, so called from its Curcuma (turmeric) hue, the yellow point facing the islet-tomb of Shaykh Marbat.[EN#46] Upon this part of the shore, I was told, are extensive ruins as yet unvisited by Europeans, the dangerous Juhaynah being the obstacle. To the south-east towered tall and misty forms, the Ghats of the Tihamat-Jahaniyyah. Northernmost, and prolonging the Libn, that miniature Sharr, is the regular wall of the Jebel el-Ward; then come the peaks and pinnacles of the Jibal el-Safhah; and lastly, the twin blocks El-Ral, between which passes the Egyptian Hajj when returning from El-Medinah. Faint resemblances of these features sprawl, like huge caterpillars, over the Hydrographic Chart, but all sprawl unnamed.

By way of extra precaution we stood to the south instead of the south—east, thus lengthening to one hundred and twenty knots the normal hundred (dir. geog. sixty—eight) separating El—Wijh from the Jebel Hassani. Moreover, we caught amidships a fine lumpy sea, that threatened to roll the masts out of the stout old corvette. As the Sinnar, which always reminded me of her Majesty's steamship Zebra, is notably the steadiest ship in the Egyptian navy,

the captain was asked about his ballast. He replied, I have just taken command, but I don't think there is any; the engine (El-'iddah) is our Saburra evidently he had never seen the hold. This state of things, which, combined with open ports, foundered her Majesty's sailing frigate Eurydice, appears the rule of the Egyptian war–navy. I commend the consideration to English sailors.

The steering also was detestable; and the man at the wheel could not see the waves a sine qua non to the mariner in these latitudes, who broaches to whenever he can. A general remark: The Egyptian sailor is first—rate in a Dahabiyyah (Nile—boat), which he may capsize once in a generation; and ditto in a Red Sea Sambuk, where he is also thoroughly at home. The same was the case with the Sultan of Maskat's Arabo—English navy: the Arabs and Sidis (negroes) were excellent at working their Mtepe—craft; on frigates they were monkeys, poor copies of men. Our European vessels are beyond and above the West Asiatic and the African. He becomes at the best a kind of imitation Jack Tar. He will not, or rather he cannot, take the necessary trouble, concentrate his attention, fix his mind upon his duties. He says Inshallah; he relies upon Allah; and he prays five times a day, when he should be giving or receiving orders. The younger generation of officers, it is true, drinks wine, and does not indulge in orisons whilst it should be working; but its efficiency is impaired by the difficulties and delay in granting pensions. The many grey beards, however carefully dyed, suggest an equipage de veterans.

The consequence of yawing and of running half–speed by night was that we reached Jebel Hassani just before noon, instead of eight a.m., on the 25th. The island, whose profile slopes to the south–eastward, is a long yellow–white ridge, a lump of coralline four hundred feet high, bare and waterless in summer: yet it feeds the Bedawi flocks at certain seasons. It is buttressed and bluff to the south–west, whence the strongest winds blow; and it is prolonged by a flat spit to the south–east, and by a long tail of two vertebrae, a big and a little joint, trending north–west. Thus it gives safe shelter from the Wester to Arab barques; [EN#47] and still forms a landmark for those navigating between Jeddah, Kusayr, and Suez. Its parallel runs a few miles north of the Dadalus Light (north lat. 24 55' 30") to the west; and it lies a little south of El–Haura on the coast, and of El–Medinah, distant about one hundred and thirty direct miles in the interior. If Ptolemy's latitudes are to be consulted, Jebel Hassani would be the Timagenes Island in north lat. 25 40'; and the corresponding Chersonesus Point is represented by the important and well–marked projection Abu Madd, which intercepts the view to the south.

After rounding the southern spit, we turned to north—east and by east, and passed, with a minimum of seven fathoms under keel, between Hassani the Giant and the dwarf Umm Sahr, a flat sandbank hardly visible from the shore. This is the only good approach to the secure and spacious bay that bore the southernmost Nabathaan port—town: there are northern and north—western passages, but both require skilful pilots; and every other adit, though apparently open, is sealed by reefs and shoals. With the blue and regular—lined curtain of Abu el—Ghurayr in front, stretching down coast to Ras Abu Madd, we bent gradually round to the north—east and east. We then left to starboard the settlement El—Amlij, a long line of separate 'Ushash, the usual Ichthyophagan huts, dull, dark—brown wigwams. They were apparently deserted; at least, only two women appeared upon the shore, but sundry Katirahs and canoes warned us that fishermen were about. We ran for safety a mile and three—quarters north of the exposed Ras el—Haura; and at 1.30 p.m. (= twenty—one hours) we anchored, in nine fathoms, under the Kuta'at el—Wazamah. The pea—green shallows, which defended us to the north and south, had lately given protection to the Khediviyyah[EN#48] steamer El—Hidayyidah, compelled by an accident to creep along—shore like a Sambuk.

El-Haura' is not found either in the charts, or in Ptolemy's and Sprenger's maps. It lies in north lat. 25 6', about the same parallel as El-Medinah; and in east long. (Gr.) 37 13' 30 .[EN#49] Wellsted (II. x.) heard of its ruins, but never saw it: at least, he says, In the vicinity of El-Haura, according to the Arabs, are some remains of buildings and columns, but our stay on the coast was too limited to permit our examining the spot. He is, however, greatly in error when he adds, Near this station the encampments of the Bili' (Baliyy) tribe to the southward terminate, and those of the Joheinah commence. As has been seen, the frontier is nearly fifty miles further north. He notices (chap. ix.) the White Village to differ with Vincent, who would place it at El-Muwaylah; but he translates the

word (ii. 461) the bright–eyed girl, instead of Albus (Vicus). He quotes, however, the other name, Dar el–'ishrin (Twentieth Station"), so called because the Cairo caravan formerly reached it in a score of days, now reduced to nineteen. He seems, finally, to have landed in order to inspect a ruined town on the main, and to have missed it.

According to Sprenger, the White Village, or Castle, was not a Thamudite, but a Nabathaan port. Here Aelius Gallius disembarked his troops from Egypt. Strabo (xvi. c. 4, S 24) shows that was the starting–place of the caravans which, before the Nile route to Alexandria was opened, carried to Petra the merchandise of India and of Southern Arabia. Thence the imports were passed on to Phoenicia and Egypt: these pages have shown why the journey would be preferred to the voyage northward. He is confirmed by the Periplus, which relates (chap. xix.) that from the port, and the castellum of Leuke Kome, a road leads to Petra, the capital of the Malicha (El–Malik), King of the Nabathaans: it also serves as an emporium to those who bring wares in smaller ships from Arabia (Mocha, Muza, and Aden). For the latter reason, a Perceptor or toll–taker, who levies twenty–five per cent. ad valorem, and a Hekatontarches (centurion), with a garrison, are there stationed. As the Nabata were vassals of Rome, and the whole region had been ceded to the Romans (Byzantines) by a chief of the Beni Kuda' tribe, this Yuzbashi or military commandant was probably a Roman.

El-Haura, like most of the ruined settlements upon this coast, shows two distinct quarters; a harbour-town and what may be called a country-town. The latter, whose site is by far the more picturesque and amene, lay upon a long tongue of land backing the slope of the sea-cliff, and attached to the low whitish hillocks and pitons rising down south. It is now a luxuriant orchard of emerald palms forming three large patches. Behind it swells a dorsum of golden-yellow sand; and the horizon is closed by ranges of hills and highlands, red and white, blue and black. Our eyes are somewhat startled by the amount of bright and vivid green: for some reason, unknown to us, the shore is far more riant than the northern section; and the land might be called quasi-agricultural. The whole coast seems to be broken with verdant valleys; from the Wady el-'Ayn, with its numerous branches beautifying the north, to the Wady el-Daghaybaj in the south, supplying water between its two paps.

On the evening of our arrival, we landed in a shallow bay bearing north—north—east (30 mag.) from the roads where the corvette lay at anchor; and walked a few yards inland to the left bank of the Wady el—Samnah, the unimportant Fiumara draining low hills of the same name. The loose sand is everywhere strewed with bits of light porous lava, which comes from the Harrat el—Buhayr, a bluff quoin to the north—west. About El—Haura, I have said, the volcanic formations, some sixty miles inland on the parallel of El—Muwaylah, approach the coast.

We were guided to the ruins by the shouts of sundry Arabs defending their harvest against a dangerous enemy, the birds rattles and scarecrows were anything but scarce. Apparently the sand contains some fertilizing matter. A field of dry and stunted Dukhn (Holcus Dochna), or small millet, nearly covers the site of the old castle, whose outline, nearly buried under the drift of ages, we could still trace. There are two elevations, eastern and western; and a third lies to the north, on the right side of the Wady Samnah. Scatters of the usual fragments lay about, and the blocks of white coralline explained the old names Whitton, Whitworth, Whitby. The Bedawin preserve the tradition that this was the most important part of the settlement, which extended southwards nearly four miles. The dwarf valley—mouth is still a roadstead, where two small craft were anchored; and here, doubtless, was the corner of the hive allotted to the community's working—bees. An old fibster, Hamid el—Fa'idi, declared that he would bring us from the adjacent hills a stone which, when heated, would pour forth metal like water and never appeared again. It was curious to remark how completely the acute Furayj believed him, because both were Arabs and brother Bedawin.

Next morning we set out, shortly after the red and dewy sunrise, to visit the south end of Leuke Kome. The party consisted of twenty marines under an officer, besides our escort of ten negro Remingtons:" the land was open, and with these thirty I would willingly have met three hundred Bedawin. Our repulse from the Hisma had rankled in our memories, and we only wanted an opportunity of showing fight. After rowing a mile we landed, south—east of the anchorage (127 mag.), at a modern ruin, four blocks of the rudest masonry, built as a store by a Yambu'

merchant. Unfortunately he had leased the ground from the Fawa'idah clan, when the Hamidah claim it: the result was a faction fight and nothing done.

A few minutes' walking, over unpleasantly deep sand, placed us upon the Hajj-road. It is paved, like the shore, with natural slabs and ledges of soft modern sandstone; and, being foot-worn, it makes a far better road than that which connects Alexandria with Ramleh. The broad highway, scattered with quartz and basalt, greenstone, and serpentine, crossed one of the many branches of the Wady el-'Ayn: in the rich and saltish sand grew crops of Dukhn, and the Halfa-grass (Cynosures durus) of the Nile Valley, with tamarisk-thickets, and tufts of fan-palm. On its left bank a lamp-black vein of stark-naked basalt, capped by jagged blocks, ran down to the sea, and formed a conspicuous buttress. The guides spoke of a similar volcanic outcrop above Point Abu Madd to the south; and of a third close to Yamba' harbour.

An hour of stravaguing walk showed us the first sign of the ruins: wall-bases built with fine cement, crowning the summit of a dwarf mound to the left of the road; well-worked scoria were also scattered over its slopes. We now entered the date orchards conspicuous from the sea: on both sides of us were fences of thorn, tamped earth, and dry stone; young trees had been planted, and, beyond the dates, large fields of Dukhn again gave an agricultural touch to the scene. Flocks of sheep and goats were being grazed all around us; and the owners made no difficulty, as they would have done further north, in selling us half a dozen.

We then entered the Wady Haura, where the caravan camps. It is a cheery charming site for rich citizens, with its plain of rich vegetation everywhere, say the natives, undermined by water; its open sea-view to the west; its mound of clean yellow sand behind, extending to the rocky horizon; and its pure fresh breezes blowing from the Nejd with an indescribable sense of lightness and health and enjoyment. In fact, it has all the accessories of an eligible position. At the third or southern palm patch, we found the only public work which remains visible in the great Nabathaean port. It was formerly a Kariz, the underground-aqueduct so common in Persia; and it conducted towards the sea the drainage of the Jebel Turham, a round knob shown in the Chart, which bears south-east (121 mag.) from the conduit-head. The line has long ago been broken down by the Arabs; and the open waters still supply the Hajj-caravan. The 'Ayn (fountain") may be seen issuing from a dark cavern of white coralline: the water then hides itself under several filled-up pits, which represent the old air-holes; and, after flowing below sundry natural arches, the remains of the conduit-ceiling, it emerges in a deep fissure of saltish stone. From this part of its banks we picked up fair specimens of saltpetre. The lower course abounds in water-beetles, and is choked with three kinds of aquatic weeds. After flowing a few yards it ends in a shallow pool, surrounded by palms and paved with mud, which attracts flights of snipes, sandpipers, and sandgrouse.

The turbulent Dog's Sons"[EN#50] were mostly in the upper lands; but a few wretched fellows, with swords, old spears, and ridiculous matchlocks, assembled and managed to get up a squabble about the right of leading strangers into our country (Bilad–na). The doughty Rajih ibn 'Ayid, who, mounted upon a mean dromedary, affected to be chief guide, seemed to treat their pretensions as a serious matter, when we laughed them to scorn. He and all the other experts gave us wholly discouraging details concerning a ruin represented to lie, some hours off, in the nearest of the southern Harrah. According to them, the Kasr el–Bint (Maiden's Palace") was in the same condition as El–Haura; showing only a single pillar, perhaps the columns to which Wellsted alludes. We could learn nothing concerning the young person whose vague name it bears; except that she preferred settling on the mainland, whereas her brother built a corresponding castle upon the islet Jebel Hassani. [EN#51] He is locally called Warakat ibn Naufal, a venerated name in the Fatrah, or interval, between Jesus and Mohammed; he was the uncle of Khadijah the widow, and he is popularly supposed to have been a Christian. Here, as at other places, I inquired, at the suggestion of a friend, but of course in vain, about the human skeleton which Ibn Mujawar, some six centuries ago, found embedded in a rock near the sea–shore.

Such is the present condition of the once famous emporium Leuke Kome. We returned along the shore to embark; and, shortly after noon, the old corvette of Crimean date again swung round on her heel, and resumed her wanderings, this time northwards. The run of eighteen hours and fifteen minutes was semicircular, but the sea had

subsided to a dead calm. The return to El-Wijh felt like being restored to civilization; we actually had a salad of radish leaves delicious!

Our travel will now lie through the Baliyy country, and a few words concerning this ancient and noble tribe may here be given. Although they apparently retain no traditions of their origin, they are known to genealogists as a branch of the Beni Kuda', who, some fifteen centuries ago, emigrated from Southern Arabia, and eventually exterminated the Thamudites. I have noted their northern and southern frontiers: to the north—east they are bounded by the vicious Ma'azah and the Ruwala—'Anezahs, and to the south—east by the Alaydan—'Anezahs, under Shaykh Mutlak. Like their northern nomadic neighbours, they have passed over to Egypt, and even the guide—books speak of the Billi in the valley of the Nile.

The Baliyy modestly rate their numbers at four thousand muskets, by which understand four hundred. Yet they divide themselves into a multitude of clans; our companion, the Wakil Mohammed Shahadah, can enumerate them by the score; and I wrote down the twenty-three principal, which are common both to South Midian and to Egypt. The chief Shaykh, Mohammed 'Afnan ibn Ammar, can reckon backwards seven generations, beginning from a certain Shaykh Sultan. About ten years ago he allowed the tribe to indulge in such dangerous amusements as cutting the road and plundering merchants. It is even asserted, privily, that they captured the fort of El-Wijh, by bribing the Turkish Topji (head gunner"), to fire high like the half-caste artilleryman who commanded the Talpur cannoneers at Sir Charles Napier's Battle of Meeanee. A regiment of eight hundred bayonets was sent from Egypt, and the Shaykh was secured by a Hilah, or stratagem; that is, he was promised safe conduct: he trusted himself like a fool, he was seized, clapped in irons, and sent to jail in the Citadel of Cairo. Here he remained some seven months in carcere duro, daily expecting death, when Fate suddenly turned in his favour; he was sent for by the authorities, pardoned for the past, cautioned for the future, and restored to his home with a Muratibah (regular pension") of eight hundred piastres per mensem, besides rations and raiment. The remedy was, like cutting off the nose of a wicked Hindu wife, sharp but effective. Shaykh 'Afnan and his tribe are now models of courtesy to strangers; and the traveller must devoutly wish that every Shaykh in Arabia could be subjected to the same discipline.

The Baliyy are a good study of an Arab tribe in the rough. The Huwaytat, for example, know their way to Suez and to Cairo; they have seen civilization; they have learned, after a fashion, the outlandish ways of the Frank, the Fellah, and the Turk–fellow. The Baliyy have to be taught all these rudiments. Cunning, tricky, and dodgy, as is all the Wild–Man–race, they lie like the childish–foolish, deceiving nobody but themselves. An instance: Hours and miles are of course unknown to them, but they began with us by affecting an extreme ignorance of comparative distances; they could not, or rather they would not, adopt as a standard the two short hours' march between the Port and the inland Fort of El–Wijh. When, however, the trick was pointed out to them, they at once threw it aside as useless. No pretext was too flimsy to shorten a march or to cause a halt the northerners did the same, but with them we had a controlling power in the shape of Shaykh Furayj. And like the citizens, they hate our manner of travelling: they love to sit up and chat through half the night; and to rise before dawn is an abomination to them.

At first their manners, gentle and pliable, contrast pleasantly with the roughness of the half-breds, Huwaytat and Maknawi, who have many of the demerits of the Fellah, without acquiring the merits of the Bedawi. As camel—men they were not difficult to deal with; nor did they wrangle about their hire. Presently they turned out to be poor devils, badly armed, and not trained to the use of matchlocks. Their want of energy in beating the bushes and providing forage for their camels, compared with that of the northerners, struck us strongly. On the other hand, they seem to preserve a flavour of ancient civilization, which it is not easy to describe; and they certainly have inherited the instincts and tastes of the old metal—workers: they are a race of born miners. That sharpest of tests, the experience of travel, at last suggested to us that the Baliyy is too old a breed; and that its blue blood wants a racial baptism, a large infusion of something newer and stronger.

Note on the Harrahs of Arabia.

The learned Dr. J. G. Wetzstein, in the appendix to his Reisebericht, etc.,[EN#52] records a conversation with A. von Humboldt and Carl Ritter (April, 1859), respecting the specimens which he had brought from the classical Trachonitis. Their appearance led the latter to question whether the latest eruptions of the Harrat Rajil, as it is called from an adjoining valley, may not have taken place within the historic period; and he referred to Psalm xviii. as seeming to note the occurrence, during David's reign, of such a phenomenon in or near Palestine. Humboldt deemed it probable that the Koranic legend (chap. iv.) of the Abyssinian host under Abraha destroyed by a shower of stones baked in hell–fire, referred, not to small–pox as is generally supposed, but to an actual volcanic eruption in Arabia.

With what interest would that great man have learnt, writes Dr. Wetzstein, that, as I was turning over the leaves of Yakut's 'Geographical Lexicon,' only a few days ago, I found that the Arabians knew of the existence of twenty—eight different volcanic regions between Hauran and Bab el—Mandeb! Later still, Dr. Otto Loth published an elaborate paper On the Volcanic Regions (Harras) of Arabia, according to Yakut (thirteenth century), in which these eruptive sites are nearly all identified and described.

Among the numerous volcanoes thus found to exist within the Arabian Peninsula, remarks Dr. Beke,[EN#53] the only one recorded as having been in activity within the historic period is the Harrat–el–Nar ('Fire Harra'), situate to the north–east of Medina, in the neighbourhood of Khaibur (Khaybar), in about 26 . 30' north lat., and 40 . east long.; which, being traditionally said to have been in an active state six centuries before Mohammed, had actually an eruption in the time of the Prophet's successor, Omar. To the north–west of this 'Fire Harra' lies that known as the 'Harra of (the tribe of) Udhra' (Azra): again, to the north of this is the 'Harra of Tabuk,' so called from the station of that name on the Hajj–road from Damascus to Mekka, the position of which is in about 28 deg. 15' north lat. and 37 deg. east long.; and beyond this last, further to the north, and consequently between it and the northernmost Harra of the Radjil, or Trachonitis, is the Harra Radjla. Its designation, which means 'rough,' 'pathless,' seems to indicate its peculiarly rugged surface, and to lead to the inference that it is an immense field of lava. He cites Irby and Mangles (Travels in Egypt, pp. 115, 116; reprinted by Murray, London, 1868), describing their route between Kerak and Petra, on the east side of the Ghor or Wady 'Arabah. We noticed three dark volcanic summits, very distinguishable from the land. The lava that had streamed from them forms a sort of island in the plain.

Hence my late friend concluded that his true Mount Sinai was the focus and origin of this volcanic region; and that the latter was the great and terrible wilderness (Deut. i. 19) through which the children of Israel were led on their way to mysterious Kadesh–Barnea. Thus, too, he explained the pillar of the cloud by day, and the pillow of fire by night (Exod. xiii. 21).

Chapter XVI. Our Last March the Inland Fort Ruins of the Gold-mines at Umm El-Karayat and Umm El-Harab.

Again there were preliminaries to be settled before we could leave El-Wijh for the interior. Shaykh Mohammed 'Afnan had been marrying his son; and the tale of camels came in slowly enough. On the day after our return from El-Haura the venerable old man paid us a visit aboard Sinnar. He declares that he was a boy when the Wahhabi occupied Meccah and El-Medinah that is, in 1803–4. Yet he has wives and young children. His principal want is a pair of new eyes; and the train of thought is, I can't see when older men than myself can. The same idea makes the African ever attribute his sickness and death to sorcery: Why should I lose life when all around me are alive? and this is the idea that lies at the bottom of all witch-persecution. Two pair of spectacles were duly despatched to him after our return to Cairo; and M. Lacaze there exhibited a capital sketch of the picturesque, white-bearded face, with the straight features and the nutcracker chin, deep buried in the folds of a huge red shawl.

The son, Sulayman, has been espoused to a cousin older, they say, than himself; and he seems in no hurry to conclude the marriage. He would willingly accompany us to Egypt, but he is the father's favourite, and the old man can do nothing without him. A youth of about eighteen, and even more handsome than his sire, he has the pretty look, the sloping shoulders, the soft snaky movements, and the quiet, subdued voice of a nice girl. During the first marches he dressed in the finery of the Bedawin the brilliant head–kerchief, the parti–coloured sandals, and the loose cloak of expensive broadcloth. The toggery" looked out of place as the toilettes of the Syrian ladies who called upon us in laces and blue satins amid the ruins of Ba'lbek. Although all the hired camels belonged, as is customary, to the tribe, not to the Shaykh, the latter was accompanied by the usual Hieland tail; by his two nephews, Hammad and Naji, the latter our head–guide, addicted to reading, writing, and lying; by his favourite and factotum, Abdullah, an African mulatto, Muwallid or house–born; and by his Wakil (agent"), a big black slave, Abdullah Mohammed, ready of tongue and readier of fist. Lastly, I must mention one 'Audah 'Adayni, a Huwayti bred in the Baliyy country, a traveller to Cairo, passing intelligent and surpassing unscrupulous. Confidential for a consideration, he told all the secrets of his employers, and it is my firm conviction that he was liberally paid for so doing by both parties of wiseacres.

The immediate objective of this, our last march, was the Bada plain, of which we first heard at Shaghab. I purposed subsequently to collect specimens of a traditional coal—mine, to which his Highness the Viceroy had attached the highest importance. Then we would march upon the Mochoura of the ancients, the mediaeval El–Marwah or Zu Marwah, the modern Marwat–cum–Aba'l–Maru. Finally, we would return to El–Wijh, via the Wady Hamz, inspecting both it and the ruins first sighted by MM. Marie and Philipin.

On Friday, March 29th, I gave a breakfast, in the wooden barracks, to the officers of the Sinnar and the officials of the port. After which, some took their opium and went to sleep; while others, it being church—day, went to Mosque. We ran out of El—Wijh at 1.45 p.m., our convoy consisting of fifty—eight camels, forty—four of which were loaded; seven were dromedaries, and an equal number carried water. All had assured us that the rains of the two past years had been wanting: last winter they were scanty; this cold season they were nil. In truth, the land was suffering terribly from drought. Our afternoon was hot and unpleasant: about later March the Hawa el'—Uwwah, a violent sand—raising norther, sets in and lasts through a fortnight. It is succeeded, in early April, by the calms of El—Ni'am (the Blessings"), which, divided into the Greater and the Less, last forty days. After that the summer Jehannum!

From the raised and metalled bank, upon which the Burj stands, we descended to the broad mouth of the Wijh valley, draining the low rolling blue—brown line of porphyritic hillocks on the east. To our right lay the sparkling, glittering white plain and pool, El—Mellahah, the salina. After an hour and a quarter of sandy and dusty ride, we passed through a gate formed by the Hamirat—Wijh, the red range which, backing the gape of the valley and apparently close behind the town, strikes the eye from the offing. Here the gypsum, ruddy and mauve, white and black, was underlaid by granite in rounded masses; and the Secondary formation is succeeded by the usual red and green traps. Though this part of our route lies in El—Tihamah, which, in fact, we shall not leave, we are again threading the Wady Sadr of the northern Shafah—range. A pleasant surprise was a fine vein of sugary quartz trending north—south: at that period we little suspected the sub—range to the south perhaps also the northern of being, in places, one mighty mass of white stone.

After covering six miles in an hour and three–quarters, exaggerated by the guides to three, we suddenly sighted the inland fort. Its approach is that of a large encamping–ground, and such, indeed, it is; the Egyptian pilgrim–caravan here halts on the fourth day from El–Muwaylah. The broken, untidy environs, strewed with bones and rubbish, show low mounds that mean ovens; stone rings, where tents are pitched; and the usual graves, amongst which a reverend man, Shaykh Salih, rests in a manner of round tower. The site is, in one point at least, admirably well–chosen, a kind of carrefour where four valleys and as many roads meet; and thus it commands the mouths of all the gorges leading inland.

Riding up to the fort, we were welcomed by its commandant, Lieutenant Nasir Ahmed, a peculiarly good specimen of his arm, the infantry. His garrison consists of thirteen regulars, whose clean uniforms show discipline, and whose hale and hearty complexions testify to the excellence of the water and the air. The men are paid annually by the treasurer of the Hajj—caravan. They are supposed to be relieved after seven years; but they have wives and families; and, like the British soldier in India half a century ago, they are content to pass their working lives in local service. The commandant showed us over his castle, which was in excellent order; and brewed coffee, which we drank in the cool porch of the single gate. He then led us about the neighbourhood, and ended with inviting the Sayyid, Furayj, and the Wakil Mohammed Shahadah to a copious feast.

The fort is the usual square, straight—curtained work of solid masonry, with a circular bastion at each angle, and a huge arched main—entrance in the western facade. It is, in fact, one of the buildings that belong to the solid, sturdy age of Sultan Selim, and of the Sinnan Pasha so well known about Damascus. An inscription, with an illegible date, bears the name of Ahmed ibn Taylun, the founder of the Taylunide dynasty, in A.D. 868 884: this is another proof that the Mamluk Soldans were lords of the soil; and that, even in the ninth century, South Midian was a province, or a dependency, of Egypt. Moreover, we picked up, to the north—east of the work, old and well—treated scoria, suggesting a more ancient settlement. Perhaps it was the locale preferred by the proprietors of the slaves who worked the inner mines, hidden from view and from the sea—breeze by the hills.

The castle being perfectly commanded by the heights behind, the circular towers to the east have crests raised in that direction, giving them a spoon–shape, and a peculiar aptitude for arresting every cannon–ball coming from the west. The Bedawin, however, have no great guns; and apparently this shelter has been added since Wellsted's day.[EN#54] To the curtains are attached the usual hovels, mat, palm–leaf, and walls of dry stone or mud, which here, as at Palmyra, inevitably suggest wasp–nests. The northern side is subtended by three large cisterns, all strengthened at the inner angles by the stepped buttresses first noticed when we were exploring Maghair Shu'ayb.

Up the valley and behind the fort, or to the north–east, lie the palm–plantations, the small kitchen–gardens, and the far–famed wells which, dug by Sultan Selim and repaired by Ibrahim Pasha in A.D. 1524 (?), supply the Hajj–caravan. The sandy bed, disposed east–west, is streaked, dotted, and barred with walls and outcrops of the hardest greenstone porphyry; and those which run north–south must arrest, like dykes, the flow of water underground. One of these reefs is laboriously scraped with Bedawi Wusum, and with Moslem inscriptions comparatively modern. The material is heavy, but shows no quartz; whereas the smaller valleys which debouch upon the northern or right bank of the main line, display a curious conformation of the white stone, contorted like oyster shells, and embedded in the trap.

Of the six wells, revetted with masonry and resembling in all points those of Ziba, four, including El-Tawilah, the deepest, supply brackish water; and the same is the case with a fifth inside the fort, close to the chapel of his Holiness, Shaykh Abubakr. The water, however, appeared potable; and perhaps cleaning out and deepening might increase the quantity. The sweet element drunk by the richards of El-Wijh comes from the Bir el-Za'faraniyyah (of Saffron"), and from its north-eastern neighbour, El-'Ajwah (the Date-paste"). The latter measures four or five fathoms; and the water appears under a boulder in situ that projects from the southern side. The reader will now agree with me that El-Wijh is not too drouthy for a quarantine-ground.

The plots of green meat lie about the water, sheltered from the burning sun by a luxuriant growth of date—trees. The Egyptian is the best man in the world for dabbling in mud; and here, by scraping away the surface—sand, he has come upon a clayey soil sufficiently fertile to satisfy his wants. The growth is confined to tobacco, potatoes, and cabbages, purslain (Portulaca, pourpier), radishes, the edible Hibiscus, and tomatoes, which are small and green. Lettuces do not thrive; cucumbers and water—melons have been tried here and up country; and man wants little in Midian.

We set out early on the next day (5.30 a.m., March 30th) in disorderly style. The night had been cool and comfortable, dry and dewless; but the Shaykhs were torpid after the feast, and the escort and quarrymen had been

demoralized by a week of sweet do-nothing. Striking up the Wady el-Wijh, which now becomes narrow and gorge-like, with old and new wells and water-pits dotting the sole, we were stopped, after half an hour's walk, by a written rock on the right side of the bed. None of the guides seemed to know or, at any rate, to care for it; although I afterwards learnt that Admiral M'Killop (Pasha), during his last visit to El-Wijh, obtained a squeeze of the inscriptions. Wellsted (II. x.) erroneously calls this valley Wadi el-Moyah, the name of a feature further south thus leading me to expect the find elsewhere. Moreover, he has copied the scrawls with a carelessness so prodigious, that we failed at first to recognize the original. He has hit upon the notable expedient of massing together in a single dwarf wood-cut (Vol. II. p. 189) what covers many square feet of stone; and I was fool enough to republish his copy.[EN#55]

A tall, fissured rock, of the hardest porphyritic greenstone, high raised from the valley-sole, facing north-west, and reducible to two main blocks, is scattered over with these inscriptions, that spread in all directions. Most of them are Arab Wusum, others are rude drawings of men and beasts, amongst which are conspicuous the artless camel and the serpent; and there is a duello between two funny warriors armed with sword and shield. These efforts of art resemble, not a little, the Totem attempts of the Red Indians in North and South America. There are, however, two scrapings evidently alphabetic, and probably Nabathaan, which are offered to the specialists in epigraphy: six appear in Wellsted's illustration, especially that with a long line above it, near the left and lower corner of the cut. M. Lacaze and I copied the most striking features in our carnets; he taking the right or southern side and leaving the other block to me. But the results did not satisfy us; and on April 10th I sent him with M. Philipin to make photographs. The latter, again, are hardly as satisfactory as they might be, because the inscriptions have not been considered the central points of interest. We shall pass during our present journey many of these Oriental John Joneses and Bill Browns: they will suggest the similar features of Sinaitic Wady Mukattib, which begot those monstrous growths, The One Primaeval Language and The Voice of Israel from Mount Sinai. [EN#56] From the written rock the caravan travelled westward up an easy watercourse, El-Khaur, distinguished as El-Shimali (the Northern"): it winds round by the north, and we shall descend it to-morrow. The mule-riders left the Wady el-Wijh, which extends some two hours eastward, and struck to the east-south-east. The bridle-path, running up the left bank of an ugly rocky torrent, the Wady Zurayb, presently reaches a plateau undulating in low rises. Burnt with heat, almost bare of trees, and utterly waterless, it is the model of a mining country: elevate it from five hundred to nine thousand feet, and it would be the living (or dead) likeness of a Peruvian cerro. The staple material, porphyritic trap, shows scatters of quartz and huge veins, mostly trending north-south: large trenches made, according to the guides, by the ancients, and small cairns or stone piles, modern work, were also pointed out to us.

Crossing the heads of sundry watercourses, we fell into the Wady Umm el–Karayat:[EN#57] it begins, as is here the rule, with a gravelly bed, nice riding enough; it then breaks into ugly rocky drops and slides, especially at the hill shoulders, where thorn—trees and other obstacles often suggest that it is better to dismount; and, finally, when nearing the mouth, it becomes a matured copy of its upper self on an enlarged scale. Presently we turned to the left over a short divide, and stared with astonishment at the airy white heap, some two hundred feet high, which, capped and strewed with snowy boulders, seemed to float above our heads. The Wady—bed at our feet, lined along the left bank with immense blocks of similar quartz, showed the bases of black walls ruins. Behold Umm el–Karayat! exclaimed Naji, the guide, pointing with a wave of the arm, his usual theatrical gesture, to the scene before us. We could hardly believe our eyes: he had just assured us that the march from the fort is four hours, and we had ridden it in two hours and fifteen minutes (= six miles and a quarter).

Dismounting at once, and ordering the camp to be pitched near the ruins, we climbed up the south–eastern face of the quartz–hill, whose appearance was a novelty to us. Instead of being a regular, round–headed cone, like the Jebel el–Abyaz for instance, the summit was distinctly crateriform. The greater part of the day was spent in examining it, and the following are the results. This Jebel el–Maru showed, for the first time during the whole journey, signs of systematic and civilized work. In many parts the hill has become a mere shell. We found on the near side a line of air–holes, cut in the quartz rock, disposed north–south of one another; and preserving a rim, sunk like that of a sarcophagus, to receive a cover. Possibly it was a precaution against the plunder which ruined

Brazilian Gongo Soco. The Arabs have no fear of these places, as in Wellsted's day, and Abdullah, the mulatto, readily descended into one about twelve feet below the surface. Messrs. Clarke and Marie explored the deepest by means of ropes, and declared that it measured sixty feet. They had to be ready with their bayonets, as sign of hyenas was common; and the beast, which slinks away in the open is apt, when brought to bay in caverns, to rush past the intruder, carrying off a jawful of calf or thigh.

This pit had two main galleries, both choked with rubbish, leading to the east and west; and the explorers could see light glimmering through the cracks and crevices of the roof these doubtless gave passage to the wild carnivore. In other parts the surface, especially where the earth is red, was pitted with shallow basins; and a large depression showed the sinking of the hollowed crust. Negro quartz was evidently abundant; but we came to the conclusion that the rock mostly worked was, like that of Shuwak, a rosy, mauve—coloured schist, with a deep—red fracture, and brilliant colours before they are tarnished by atmospheric oxygen. It abounds in mica, which, silvery as fish—scales, overspreads it in patches; and the precious metal had probably been sought in the veinlets between the schist and its quartz—walling. In two pieces, specks, or rather paillettes, of gold were found lightly and loosely adhering to the Maru; so lightly, indeed, that they fell off when carelessly pocketed Veins of schist still remained, but in the galleries they had been followed out to the uttermost fibril.

Reaching the crateriform summit, we found that the head of the cone had either caved in, or had been carried off bodily to be worked. Here traces of fire, seen on the rock, suggested that it had been split by cold affusion. A view from the summit of this burrowed mound gave us at once the measure of the past work and a most encouraging prospect for the future. We determined that the Marwah or quartz-hill of Umm el-Karayat was the focus and centre of the southern mining region, even as the northern culminates in the Jebel el-Abyaz. Further experience rejected the theory, and showed us half a dozen foci and centres in this true quartz-region. The main hill projects a small southern spur, also bearing traces of the miner. The block of green trap to the south-west has a capping and a vein-network of quartz: here also the surface is artificially pitted. Moreover, there are detached white-yellow pitons to the north-east, the east, and the south; whilst a promising hillock, bearing nearly due north, adjoins the great outcrop. All have rounded conical summits and smooth sides, proving that they are yet virgin; and here, perhaps, I should prefer to begin work.

At our feet, and in north lat. 26 13', lies the settlement, in a short gravelly reach disposed north—west to south—east; and the bed is enclosed by a rim of trap and quartz hills. The ruins lie upon a fork where two gorges, running to the east and the north—east, both fall into the broad Wady el—Khaur, and the latter feeds the great Wady el—Miyah, the Fiumara of the Waters, of which more presently. The remains on the upper (eastern) branch—valley show where the rock was pulverized by the number of grinding implements, large and small, coarse and fine, all, save the most solid, broken to pieces by the mischievous Bedawi. Some are of the normal basalt, which may also have served for crushing grain; others are cut out of grey and ruddy granites: a few are the common Mahrakah or rub—stones, and the many are handmills, of which we shall see admirable specimens further on. One was an upper stone, with holes for the handle and for feeding the mill: these articles are rare. I also secured the split half of a ball, or rather an oblate spheroid, of serpentine with depressions, probably where held by finger and thumb; the same form is still used for grinding in the Istrian island of Veglia. This is one of the few rude stone implements that rewarded our careful search.

The north—eastern, which is the main Wady, has a sole uneven with low swells and falls. It was dry as summer dust: I had expected much in the way of botanical collection, but the plants were not in flower, and the trees, stripped of their leaves, looked black as negroes out of holiday suits. Here lie the principal ruins, forming a rude parallelogram from north—east to south—west. The ground plan shows the usual formless heaps of stones and pebbles, with the bases of squares and oblongs, regular and irregular, large and small. There were no signs of wells or aqueducts; and the few furnaces were betrayed only by ashen heaps, thin scatters of scoria, and bits of flux dark carbonate of lime. Here and there mounds of the rosy micaceous schist, still unworked, looked as if it had been washed out by the showers of ages. The general appearance is that of an ergastulum like Umm Amil: here perhaps the ore was crushed and smelted, when not rich enough to be sent down the Wady for

water-working at the place where the inland fort now is.

The quarrymen, placed at the most likely spots, were ordered to spall rock for specimens: with their usual perversity, they picked up, when unwatched, broken bits of useless stuff; they spent the whole day dawdling over three camel—loads, and they protested against being obliged to carry the sacks to their tents. Meanwhile Naji, who had told marvellous tales concerning a well in the neighbouring hills, which showed the foundations of houses in its bowels, was directed to guide Lieutenant Amir. He objected that the enormous distance would be trying to the stoutest mule, and yet he did not blush when it was reached after a mile's ride to the southwest (240 mag.). It proved to be a long—mouthed pit, sunk in the trap hill—slope some four fathoms deep, but much filled up; and, so far from being built in, it had not even the usual wooden platform. Eastward of it, and at the head of the Wady Shuwaytanah, the Devilling, lay a square ruin like a small Mashghal of white quartz: here also were three stones scribbled with pious ejaculations, such as Ya Allah! and Bismillah, in a modern Kufic character.

Umm el-Karayat, the Mother of the Villages, derives her title, according to the Baliyy, from the numerous offspring of minor settlements scattered around her. We shall pass several on the next day's march, and I am justified in setting down the number at a dozen. The Wady el-Kibli, the southern valley, was visited by Lieutenants Amir and Yusuf on April 8th, when we were encamped below it at Aba'l-Maru[EN#58]. After riding about six miles to the north-north-west, down the Wady el-Mismah and up the Wady el-'Argah, they reached, on the left bank of the latter, the ruins known as Maru el-Khaur. The remains of the daughter are those of the mother. There are two large heaps of quartz to the north and to the south-east of the irregular triangle, whose blunted apex faces northwards: the south-eastern hill shows an irregular Fahr (pit") in the reef of white stone, leading to a number of little tunnels.

I lost all patience with Wellsted,[EN#59] whose blunders concerning the Umm el–Karayat are really surprising, even for a sailor on camel–back. He reaches the ruins after ten miles from the fort, when they lie between twelve and thirteen from El–Wijh. He calls the porphyritic trap dark granite. He makes the grand quartz formation limestone, of which the materials used for constructing the town (coralline!) appear to have been chiefly derived. He descends the caves with ropes and lights; yet he does not perceive that they are mining shafts and tunnels, puits d'air, adits for the workmen, and pits by which the ore was brought to grass. And the Hydrographic Chart is as bad. It locates the inland fort six miles and three–quarters from the anchorage, but the mine is thrust eastwards ten miles and a quarter from the fort; the latter distance being, as has been seen, little more than the former. Moreover, the ruins are placed to the north, when they lie nearly on the same parallel of latitude as El–Wijh. Ahmed Kaptan fixed them, by solar observations, in north lat. 26 13', so that we made only one mile of southing. It ignores the porphyritic sub–range in which the Mother of the Villages lies: and it brings close to the east of it the tall peaks of the Tihamat–Balawiyyah' which, from this point, rise like azure shadows on the horizon. Finally, it corrupts Umm el–Karayat to Feyrabat. Impossible, but true!

The night at the ruins was dry and cool, even cold; disturbed only by the coughing of the men, the moaning of the camels, and the bleating of the sheep. We would willingly have spent here another day, but water and forage were absolutely wanting; and the guides assured us that even greater marvels, in the shape of ruins and quartz–reefs, lay ahead. We set out shortly after five a.m. (March 31st): the morning was pearly and rosy; but puffs of a warmer wind announced the Dufun (local Khamsin), which promised us three days of ugly working weather. Leaving Umm el–Karayat by the upper or eastern valley–fork, we soon fell into and descended its absorbent, the broad (northern) Wady el–Khaur. Upon the right bank of the latter rose the lesser Mountain of Quartz, a cone white as snow, looking shadowy and ghostly in the petit jour, the dim light of morning. For the next two hours (= seven miles) we saw on both sides nothing but veins and outcrops of Maru, worked as well as unworked. All was bare and barren as the gypsum: the hardy 'Aushaz (Lycium), allied to the tea–tree, is the only growth that takes root in humus–filled hollows of the stone.

Presently the quartz made way for long lines and broad patches of a yellow-white, heat-altered clay, often revetted with iron, and passably aping the nobler rock: from one reef I picked up what appeared to be trachyte,

white like that of Shaghab. The hill—casing of the valley forms no regular line; the heaps of black, red, and rusty trap are here detached and pyramidal, there cliffing as if in presence of the sea. The vegetation improved as we advanced; the trees were no longer black and heat—blasted; and we recognized once more the dandelion, the thistle, the senna, the Aristida grass, and other familiar growths. Tents, shepherds, and large flocks of goats and kids showed that water was not distant; and, here in Baliyy—land, even the few young women seemed to have no fear of the white face.

After a slow, dull ride in the burning and sickly wind, we crossed the head of our former route, Wady Zurayb the Ugly, and presently entered the Wady el–Kubbah (of the Cupola,), where our immediate destination rose before us. It is a grisly black saddleback, banded with two perpendicular stripes of dark stone that shines like specular iron; and upon its tall northern end, the pommel, stands a small ruin, the oft spoken of Dome. Sketches of paths wind up the western flank; but upon this line, we were assured, no ruins are seen save a few pits. So we rounded the block by the north, following the broad Wady to the Mayat el–Kubbah, water–pits in the sand whose produce had not been libelled when described as salt, scanty, and stinking. The track then turned up a short, broad branch–Wady, running from south to north, and falling into the left bank of the Dome Valley: a few yards brought us to a halt at the ruins of El–Kubbah. We had pushed on sharply during the last half of the way, and our morning's ride had lasted four hours (= thirteen miles).

The remains lie in the uneven quartzose basin at the head of the little lateral watercourse: they are built with good cement, and they evidently belong to the race that worked the Mother of the Villages;" but there is nothing to distinguish them except the ruins of a large Sakiyah (draw-well"), with its basin of weathered alabaster. We were perplexed by the shallow conical pits in the porphyritic trap, to the east and west of the Dome Hill; the ground is too porous for rain cisterns, and the depth is not sufficient for quarrying. The furnaces showed the normal slag; but the only metals lying around them were poor iron-clay, and a shining black porphyry, onyxed with the whitest quartz. There were, however, extensive scatters of Negro, which had evidently been brought there; and presently we found large heaps of rosy-coloured, washed-out schist.[EN#60] These explained the raison d'etre of this dreary and dismal hole.

Meanwhile the juniors ascended the rocky Kubbah hill, which proved to be a small matter of 120 feet (aner. 29.34) above the valley–sole (aner. 29.46). The Dome was nothing but a truncated circle of wall, porphyry and cement, just large enough to hold a man; the cupola–roof, if there ever had been one, was clean gone; and adjoining it yawned a rock–cut pit some fifteen feet deep. I came to the conclusion that here might have been a look–out where, possibly, the bale–fire was also lit. The ascensionists brought back a very healthy thirst.

We rested till noon in the filmy shade of the thorn—trees. The caravan was at once sent forward to reach the only good water, lying, said the guides, many a mile beyond. We had made up our minds for a good long march; and I was not a little vexed when, after half an hour, we were led out of the Wady el—Kubbah, whose head, our proper line, lies to the north, into its eastern influent, the Wady el—Dasnah. Here, after an afternoon spell of forty—five minutes (= two miles and a half), and a total of four hours and forty—five minutes (= fifteen miles and a half), a day nearly half wasted, we found the tents pitched. The heat had strewed the Wady with soldiers and quarrymen; and the large pit in the bed, supplying water sweet as the Nile,', showed a swarm of struggling blacks, which the Egyptian officers compared with Arafit or demons; we with large pismires. A sentinel was placed to prevent waste and pollution at the Mayat el—Dasnah, whose position is in north lat. 26 23'.

April Fools' day was another that deserved to be marked with a white stone. I aroused the camp at 3.30 a.m., in order that the camels might load with abundance of water: we were to reach the springs of Umm Gezaz, but a presentiment told me that we might want drink. At that hour the camp was a melancholy sight: the Europeans surly because they had discussed a bottle of cognac when they should have slept; the good Sayyid without his coffee, and perhaps without his prayers; Wakil Mohammed sorrowfully attempting to gnaw tooth–breaking biscuit; and the Bedawin working and walking like somnambules. However, at 5.10 a.m. we struck north, over a low divide of trap hill, by a broad and evidently made road, and regained the Wady el–Kubbah: here it is a

pleasant spectacle rich in trees, and vocal with the cooing of the turtle—dove. After an hour's sharp riding we reached its head, a fair round plain some two miles across, and rimmed with hills of red, green, and black plutonics, the latter much resembling coal. It was a replica of the Sadr—basin below the Hisma, even to the Khuraytah or Pass at the northern end. Here, however, the Col is a mere bogus; that is, no raised plateau lies beyond it.

We crossed a shallow prism and a feeding-basin: an ugly little gorge then led to the important Wady Sirr. We are now in the hydrographic area of the Wady Nejd,[EN#61] which, numbering influents by the dozen, falls into the Salbah (Thalbah) of Sharm Dumaghah. The Sirr, though still far from its mouth, is at least three miles broad; and the guides speak of it as the Asl el-Balawiyyah, or Old Home of the Baliyy. The view from its bed is varied and extensive. Behind us lies the Tihamat-Balawiyyah, the equivalent of the Ghats of North Midian, from the Zahd to the Sharr. The items are the little Jebel 'Antar, which, peeping over the Fiumara's high left bank, is continued south by the lower Libn. The latter attaches to the higher Libn, whose triad of peaks, the central and highest built of three distinct castellations, flush and blush with a delicate pink—white cheek as it receives the hot caresses of the sun. We are now haunted by the Libn, which, like its big brother the Sharr, seems everywhere to accompany us.

Beyond the neutral ground, over which we are travelling, appear in front the pale-blue heights bordering the Wady Nejd to the north-west, and apparently connected with the Jebelayn el-Jayy in the far north (30 mag.). To the north-east the view is closed by the lumpy Jebel el-Kurr (the Qorh of Arabian geographers?); followed southwards by the peaked wall of the Jebel el-Ward, and by El-Safhah with its Pins. For the last eighteen miles we had seen no quartz, which, however, might have veined the underground-rock. The sole of the Sirr now appeared spread with snow, streaked and patched with thin white paint; the stones were mostly water-rolled, the discharge of valleys draining from afar. The ground was unpleasantly pitted and holed; the camels were weak with semi-starvation and the depressing south-wester; Lieutenant Amir put his dromedary to speed, resulting in a nose-flattening fall; and the Sayyid nearly followed suit.

This is our second day of Khamsin; yet on the northern slope of the great Fiumara we meet the cool land—wind. Either it or the sea—breeze generally sets in between seven and eight a.m., when the stony, sandy world has been thoroughly sunned. The short divide beyond the far bank of the Sirr is strewn with glittering mica—schist that takes the forms of tree—trunks and rotten wood; and with dark purple—blue fragments of clay—slate looking as if they had been worked. A counterslope of the same material, which makes excellent path—metal placed us in the Wady Rubayyigh (the Little Rabigh or Green—grown Spring"), a short and proportionally very broad branch draining to the Sirr. Here large outcrops of quartz mingled with the clay slate. A few yards further it abutted upon a small gravelly basin with ruins and a huge white reef of Mara, which caused a precipitate dismounting. We had marched only four hours (= thirteen miles); but the loss of time has its compensations. Our Arabs, who consider this a fair day's work, will now, in hopes of a halt, show us every strew of quartz and every fragment of wall. They congratulated us upon reaching a part of their country absolutely unvisited by Europeans.

The site of our discovery was the water-parting of the Wady Rubayyigh with the Wady Rabigh, both feeders of the Sirr; this to the north, that to the south. The ruins, known as Umm el-Harab, Mother of Desolation, are the usual basement-lines: they lie in the utterly waterless basin, our camping-ground, stretching west of Mara Rubayyigh, the big white reef. This Mother bears nearly north of Umm el-Karayat, in north lat. 26 33' 36 (Ahmed Kaptan): her altitude was made upwards of a thousand feet above sea-level (aner. 28.92)

At Umm el-Harab we saw for the first time an open mine, scientifically worked by the men of old. They chose a pear-shaped quartz-reef; the upper dome exposed, the converging slopes set and hidden in green trap to the east and west, and the invisible stalk extending downwards, probably deep into Earth's bowels. They began by sinking, as we see from certain rounded apertures, a line of shafts striking north-north-east (45 \mathbb{Y}0 mag.) to south-south-west across the summit, which may measure one hundred and twenty yards. The intervening sections of the roof are now broken away; and a great yawning crevasse in the hill-top gives this saddleback of

bare cream-coloured rock, spangled with white where recently fractured, the semblance of a comb" or cresting reef.

We descended into this chasm, whose slope varies from a maximum of 45 to a minimum of 36 at the south. The depth apparently did not exceed thirty feet, making allowance for the filling up of centuries; but in places the hollow sound of the hammer suggested profounder pits and wells. I should greatly doubt that such shallow sinking as this could have worked out any beyond the upper part of the vein. Here it measures from six to eight feet in diameter, diminishing to four and a half and even three below. The sloping roof has been defended from collapse by large pillars of the rock, left standing as in the old Egyptian quarries; it shows the clumsy but efficient practice that preceded timbering. The material worked was evidently the pink—coloured and silver—scaled micaceous schist; but there was also a whitish quartz, rich in geodes and veinlets of dark—brown and black dust. The only inhabitants of the cave, bats and lizards (Gongylus ocellatus, L., etc.), did not prevent M. Lacaze making careful study of the excavation; the necessity of brown shadows, however, robs the scene of its charm, the delicate white which still shimmers under its transparent veil of shade. Similar features exist at El–Muwaylah and El–Aujah, in the wilderness of Kadesh: but those are latomia; these are gold mines. [EN#62]

Another sign of superior labour is shown by the quartz–crushing implements. Here they are of three kinds: coarse and rough basaltic lava for the first and rudest work; red granite and syenitic granite for the next stage; and, lastly, an admirable handmill of the compactest grey granite, smooth as glass and hard as iron. Around the pin–hole are raised and depressed concentric circles intended for ornament; and the dishing towards the rim is regular as if turned by machinery. We have seen as yet nothing like this work; nor shall we see anything superior to it. All are nether millstones, so carefully smashed that one can hardly help suspecting the kind of superstitious feeling which suggested iconoclasm. The venerable Shaykh 'Afnan showed a touching ignorance concerning the labours of the ancients; and, when lectured about the Nabat (Nabathaans), only exclaimed, Allah, Allah!

In the evening we ascended the porphyry hills to the north of the little camping-basin; and we found the heights striped by two large vertical bands of quartz. The eastern vein, like the Jebel el-Maru, has a north-east to south-west strike (45 mag.); the western runs east-west with a dip to south. From the summit we could see that the quartz-mountain, as usual an exaggerated vein, is hemmed in on both sides by outcrops and hills of trap, black, green, and yellow, which culminate eastward in the Jebel el-Gurab (Jurab). We had a fine bird's-eye view of the Wady Rabigh, and of our next day's march towards the Shafah Mountains: the former was white with quartz as if hail-strewn. Far beyond its right bank rose an Ash'hab, or grey head, which seemed to promise quartzose granite: it will prove an important feature. Before sleeping, I despatched to El-Wijh two boxes of micaceous schist and two bags of quartz, loads for a pair of camels.

Chapter XVII. The March Continued to El-Bada-Description of the Plain Badais.

After the exciting scenes of the last three days, this stage was dull riding, and consequently, I fear, it will be dull reading as well as writing. We set off afoot betimes (5.10 a.m.) in the still warm morning that augured Khamsin: the third day was now telling heavily on man and beast. A walk of ten minutes led down the rough line of the little water—course draining the Maru Rubayyigh to the Wady Rabigh. At a re—entering angle of the junction, a shallow pit was sunk; the sand became moist and red, and presently it was underlaid by a rubble of porphyritic trap. Nothing more!

We then crossed the Wady Rabigh, another of the short broad valleys which distinguish this section of South Midian. The bed sides, especially the right, are heaps and mounds of snowy quartz, with glittering crowns of block and boulder: all prove to be veins in the grey granite, whose large coarse elements are decomposed by weather. The dark and rusty walls of the valley also discharge the white stone in shunts and shoots: here and there they might be mistaken for Goz (sand-banks") heaped up by the wind, except that these are clad in thin

vegetation, whereas the Maru' is mostly mother—naked. We halted here for rest and to examine these features: despite the Khamsin, the Great Gaster became querulous; hunger was now the chief complaint, and even the bon ordinaire had lost much of its attraction. A harmless snake was killed and bottled; its silver robe was beautifully banded with a line, pink as the circles of the cobra coral, which ran along the whole length of the back. It proved to be a new species; and Dr. Gunther named it Zamenis elegantissimus.

Beyond the Rabigh, we ascended a lateral valley, whence a low divide led to the Wady el-Bahrah (of the Basin"), another feeder of the Sirr. It was also snow-white, and on the right of the path lay black heaps, Hawawit, ruins not worth the delay of a visit. Then began a short up-slope with a longer counterslope, on which we met a party of Huwaytat, camel-men and foot-men going to buy grain at El-Wigh. Another apparition was a spear-man bestriding a bare-backed colt; after reconnoitering us for some time, he yielded to the temptations of curiosity. It afterwards struck us that, mounted on our mules, preceded and followed by the Shaykhs riding their dromedaries, we must have looked mighty like a party of prisoners being marched inland. The horseman was followed by a rough-coated, bear-eared hound of the kind described by Wellsted[EN#63] as resembling the English mastiff he did not know how common is the beast further north. The Kalb gasur (jasur) or bold dog, also called Kalb el-hami, or the hot" (tempered), is found even amongst the Bedawin to the east of the Suez Canal; but there the half-bred is more common than the whole-blood. It is trained to tend the flocks; it never barks, nor bites its charges; and it is said to work as well as the shepherd-dog of Europe.

The Wady Mulaybij shows fine specimens of mica dori in the quartz-vein streaking the slate: it deceived all the caravan, save those who tested it with their daggers. The bed, after forming a basin, narrows to a sandy gut, smooth and pleasant riding; and, after crossing several valley-heads, the path debouches upon the Wady Abal-Gezaz. This Father of Glass, though a day and a half's march from the sea, is even broader than the great Sirr to which it is tributary. Its line, which reminded us of the Damah, is well marked by unusually fine vegetation: and the basin bears large clumps of fan-palm, scattered Daum-trees, the giant asclepiad El-'Ushr,[EN#64] thickets of tamarisk and scatters of the wild castor-plant, whose use is unknown to the Arabs. Water wells up abundantly from a dozen shallow pits, old and new, in the sand of the southern or left bank. Here the flow is apparently arrested by a tall buttress of coarse granite, red with orthose, and sliced by a trap-dyke striking north-south.

Our day's work had been only four slow hours; but we were compelled to await the caravan, which did not arrive till after noon. It had passed round by the Wady Rabigh, into and up the Father of Glass; in fact, it had described an easy semicircle; while we had ridden in a series of zigzags, over rough and difficult short cuts. A delay was also necessary for our mappers to connect this march with their itinerary of the central region. Already the Wady Mulaybij had shown us the familiar peak and dorsum of Jebel Raydan; and we had chaffed" Furayj about his sudden return home. From our camp in the Aba'l–Gezaz, the Ziglab block of Shaghab bore nearly north (350 mag.); and the adjoining Jebel el–Aslah, also a blue cone on the horizon, rose about two degrees further north.

After the big mess—tent had been duly blown down, and the usual discipline had been administered for washing in the drinking—pool; we crossed to the left of the Wady by way of an evening stroll, and at once came upon an atelier of some importance. The guides seemed to ignore its existence, so we christened it Mashghal Ala'l—Gezaz. On the slope of a trap—hill facing the Wady el—Ghami's, the southern valley which we had last crossed, stood a square of masonry scattered round with fragments of pottery, glass, and basalt. Below it, on the mesopotamian plain, lay the foundations of houses still showing their cemented floors. The lowlands and highlands around the settlement looked white—patched with mounds, veins, and scatters of quartz. The evening was stillness itself, broken only by the cries of the Katas, which are now nesting, as they flocked to drink; and the night was cool a promise, and a false promise, that the Khamsin had ended on its usual third day.

The next morning (April 3rd) showed us El-Bada', the whole march lying up the Wady Aba'l-Gezaz, which changes its name with every water. The early air was delightfully fresh and brisk, and the cattle stepped out as if

walking were a pleasure: yet the Arabs declared that neither camels nor mules had found a full feed in the apparently luxuriant vegetation of the Fiumara—bed. The tract began badly over loose sandy soil, so honeycombed that neither man nor beast could tread safely: the Girdi (Jirdi), or field rat, is evidently nocturnal like the jerboa, during the whole journey we never saw a specimen of either. A yellow wolf was descried skulking among the bushes, and a fine large hare was shot; porcupine—quills were common, and we picked up the mummy of a little hedgehog. The birds were swift—winged hawks and owls, pigeons and ring—doves; crows again became common, and the water—wagtail was tame as the Brazilian thrush, Joao de Barros: it hopped about within a few feet of us, quite ignoring the presence of Frenchmen armed with murderous guns. I cannot discern the origin of the pseudo—Oriental legend which declares that the crow of the wilderness (raven) taught Cain to bury his brother by slaying a brother crow, and scraping a grave for it with beak and claw. The murderous bird then perched upon a palm—tree, whose branches, before erect, have ever drooped, and croaked the truth into Adam's ear: hence it has ever been of evil augury to mankind. The hoopoe, which the French absurdly call coq de montagne, also trotted by the path—side without timidity; and the butcher—bird impudently reviewed the caravan from its vantage—ground, a commanding tree. The large swift shot screaming overhead; and the cries of the troops of Merops, with silver—lined wings, resembled those of the sand—grouse.

After some five miles the Father of Glass changed his name to Abu Daumah (of the one Theban Palm"). Porphyritic trap lay on both sides of us. To the right rose the Jebel 'Ukbal, whose grey form (El–Ash'hab) we had seen from the heights above Umm el–Harab: the whole range of four heads, forming the south–western rim of the Bada saucer, is known as El–'Akabil. Below these blocks the Wady–sides were cut into buttresses of yellow clay, powdered white with Sabkh, or impure salt. Charred circlets in the sand showed where alkali had been burned: the ashes, packed in skins, are shipped at El–Wijh for Syria, where they serve to make soap. The Bedawin call it Aslah (Athlah); the Egyptians Ghassalah (the washer"), because, when rubbed in the hands, its succulent shoots clean the skin. Camels eat it, whereas mules refuse it, unless half–starved. This plant apparently did not extend all up the Wady. The water, where there is any, swings under the left bank; an ample supply had been promised to us, with the implied condition that we should camp at this Mahattat el–'Urban (Halting place of the Arabs"), after a marching day of two hours! Seeing that we rode on, the Baliyy declared that they had searched for the two principal pools, and that both were dry, or rather had been buried by the Bedawin. But, with characteristic futility, they had allowed me to overhear their conversation; and the word was passed to the soldiers, who at once filled themselves and their water–skins.

Hitherto we had been marching south of east. Presently, where the pretty green Wady el-Suram falls into the left bank, we turned a corner, and sighted in front, or to the north, the great plain of Bada. The block, El-'Akabil, had projected a loop of some ten miles to be rounded, whereas a short cut across it would not have exceeded three. And now the Wady Aba Daumah abruptly changed formation. The red and green traps of the right side made way for grey granite, known by its rounded bulging blocks on the sides and summit, by its false stratification, by its veins of quartz that strewed the sand, and by its quaint weathering one rock exactly resembled a sitting eagle; a second was a turtle, and a third showed a sphinx in the rough. The Bada plain is backed by a curtain so tall that we seemed, by a common optical delusion, to be descending when we were really ascending rapidly.

Anxiety to begin our studies of the spot made the ride across the basin, soled with rises comfortably metalled, and with falls of sand unpleasantly loose and honeycombed, appear very long. The palm-clump, where men camp, with its two date-trees towering over the rest, receded as it were. At last, after a total of four hours and forty-five minutes (= sixteen miles), we dismounted at the celebrated groves, just before the ugly Khamsin arose and made the world look dull, as though all its colours had been washed out.

The dates form a kind of square with a sharp triangle to the south, upon the left bank of the thalweg, which overflows them during floods. The enceinte is the normal Arab snake–fence of dry and barked branches, which imperfectly defends the nurseries of young trees and the plots of Khubbayzah (edible mallows") from the adjoining camping–place of bald yellow clay. The wells, inside and outside the enclosure, are nine; three stone–revetted, and the rest mere pits in the inchoate modern sandstone. The trees want thinning; the undergrowth

is so dense as to be impenetrable; but the heads are all carefully trimmed, the first time we have seen such industry in Midian. The shade attracts vipers, chiefly the Echis: and I was startled by hearing the gay warble of the Bulbul a nightingale in Arabia!

The next day was devoted to inspecting this far–famed site, with the following results. We have already seen a Bada' and a Badi'a, whilst there is a Badi'ah [EN#65] further north. We are now at a Bada which fulfils all the conditions required by the centre and head–quarters of Thamuditis. The site of the Bujat Bada, the Wide Plain of Bada, as it is distinguished by the Arabs, represents, topographically speaking, a bulge in the Wady Nejd, before it becomes the Wady Abu Daumah, between the Shafah Mountains to the east and the Tihamah range seawards. The latitude is 26 45' 30 = 0 31' 30 north of El–Wijh [Footnote: Ahmed Kaptan's observation of Polaris. The (Bades) of Ptolemy is in north lat. 25 30'.]. From its centre, a little south of our camping–place, the Jebel Ziglab of Shaghab, distant, according to Yakut, one march, bears 32, and the Aslah (Athlah) cone 30 (both mag.): it lies therefore south of Shuwak, with a little westing. The altitude is upwards of twelve hundred feet above sea–level (aner. 28.72). The size of the oval is about nine statute miles from north to south, where the main watercourse breaks; and twelve miles from east to west, giving an area of some 108 square miles. The general aspect of the basin suggests that of El–Haura; the growth is richer than the northern, but not equal to that of the southern country. The ruins belong to the Maghair Shu'ayb category, and the guides compare the Hawawit with those of Madain Salih.

Such is the great station on the Nabathaan overland highway between Leuke' Kome and Petra; the commercial and industrial, the agricultural and mineral centre, which the Greeks called the Romans, Badanatha (Pliny, vi. 32); and the mediaval Arab geographers, Bada Ya'kub, in the days when the Hajj—caravan used to descend the Wadys Nejd and the Father of Glass. Now it is simply El–Bada: the name of the Prophet" Jacob, supposed to have visited it from Egypt or Syria, being clean forgotten.

The rolling plain is floored with grey granite, underlying sandstones not unlike coral—rag, and still in course of formation. Through this crust outcrop curious hillocks, or rather piles of hard, red, and iron—revetted rock, with a white or a rusty fracture these are the characteristics of the basin. The lower levels are furrowed with their threads of sand, beds of rain—torrents discharged from the mountains; and each is edged by brighter growths of thorn and fan—palm. The fattening Salib grass is scattered about the water; the large sorrel hugs the Fiumara—sides; the hardy 'Aushaz—thorn (Lycium), spangled with white bloom and red currants, which the Arabs say taste like grapes, affects the drier levels; and Tanzubs, almost all timber when old, become trees as large as the Jujube.

The Bujat is everywhere set in a regular rim of mountains. The Shafah curtain to the north is fretted with a number of peaks, called as usual after their Wadys; [EN#66] the west is open with a great slope, the Wady Manab, whose breadth is broken only by the Magrah Naza'an, a remarkable saddleback with reclining cantle. It is distant a ride of two hours, and we have now seen it for three marches. A little south of east yawns the gorge—mouth of the Wady Nejd, the upper course of the Aba'l—Gezaz: a jagged black curtain, the Jebel Dausal, forms its southern jaw. Further south the Tihamah Mountains begin with the peaky Jebel el—Kurr, another remarkable block which has long been in sight. Its neighbour is the bluff—headed Jebel el—Wasil of Marwat; whilst the trap—blocks, already mentioned as the Jibal el—'Akabil, finish the circle.

The better to understand the shape of the ruins, we will ascend the irregular block which rises a few furlongs to the north—east of the palm—orchard. It has only three names: 'Araygat Bada (Veinlet of Bada"); Zeba'yat Bada, the Low—lying (Hill) of Bada; and Shahib el—Bum, the Ash—coloured (Hill) of the Owl. I will prefer the latter, as we actually sighted one of those dear birds on its western flank. It is an outcrop of grey granite, pigeon—holed by weather, and veined by a variety of dykes. Here we find greenstone breccia'd with the blackest hornblende; there huge filons of hard, red, heat—altered clays, faced with iron, whilst the fracture is white as trachyte; and there filets of quartz, traversing large curtains and sheets of light—coloured argils. This was evidently the main quarry: the sides still show signs of made zigzags; and the red blocks and boulders, all round

the hill, bear the prayers and pious ejaculations of the Faithful. The characters range between square Kufic, hardly antedating four centuries, and the cursive form of our day. Some are merely scraped; others are deeply and laboriously cut in the hard material, a work more appropriate for the miner than for the passing pilgrim.

From the ruined look—out on the summit the shape of the city shows a highly irregular triangle of nine facets, forming an apex at the east end of our Owl's Hill: the rises and falls of the ground have evidently determined the outline. The palm—orchard, whose total circumference is five hundred and thirty—six metres, occupies a small portion of its south—eastern corner; and our camping—place, further east, was evidently included in the ancient enceinte. The emplacement, extending along the eastern bank of the main watercourse, is marked by a number of mounds scattered over with broken glass and pottery of all kinds: no coins were found, but rude bits of metal, all verdigris, were picked up north of the palm—orchard. Here, too, lay queer fish—bones, with tusks and teeth, chiefly the jaws of Scarida and Sparida (seabreams).[EN#67]

Descending the Shahib el–Bum, and passing a smaller black and white block appended to its south–south–western side, we now cross to the left bank of the main drain. Here lies the broken tank, the normal construction of El–Islam's flourishing days. It is a square of thirty–two metres, whose faces and angles do not front the cardinal points. At each corner a flight of steps has been; two have almost disappeared, and the others are very shaky. The floor, originally stone–paved, is now a sheet of hard silt, growing trees and bush: dense Tanzub–clumps (Sodada decidua), with edible red berries, sheltering a couple of birds'–nests, suggested a comparison between the present and the past. At the east end is the Makhzan el–Mayah, or smaller reservoir, an oblong of 7.80 by 6.60 metres: the waggon–tilt roof has disappeared, and the fissures show brick within the ashlar. Along the eastern side are huge standing slabs of the coarse new sandstone with which the tank is lined: these may be remains of a conduit. Around the cistern lies a ruined graveyard, whose yawning graves supplied a couple of skulls. A broken line of masonry, probably an aqueduct, runs south–south–east (143 mag.) towards the palms: after two hundred metres all traces of it are lost.

The mining industry could not have been a prominent feature at Bada, or we should have found, as in Shaghab and Shuwak, furnaces and scoria. Yet about the tank we lit upon large scatters of spalled quartz, which, according to the Baliyy, is brought from the neighbouring mountains. Some of it was rosy outside: other specimens bore stains of copper; and others showed, when broken, little pyramids of ore. Tested in England, it proved to be pure lead, a metal so rare that some metallurgists have doubted its existence: the finds have been mostly confined to auriferous lands. The blow–pipe soon showed that it was not galena (the sulphide), but some of it contained traces of silver. Without knowing the rarity of these specimens, certain American officers at the Citadel, Cairo, compared them with the true galenas of the Dar–Forian mines, called Mahattat el–Risas (the Deposit of Lead"), in the Wady Gotam, three days north–east of the capital El–Fashr. The African metal is rich. Large quantities, analyzed by Gastinel Bey, gave fifty per cent. of lead, and of silver fifty dollars per ton; but the distance from any possible market will reserve these diggings for the use of the future. Some were sanguine enough to propose smelting the metal at Khartum, where Risas is ever in demand; and accordingly, for a time Dar–For was run, by a mild ring, against Midian.

The plain, I have said, is everywhere broken by piles of stone forming knobby hills. Leaving the outlined sphinx to the right, we ascended a second block, which rises on the west of the chief watercourse, further down than the Owl's Hill. This Tell el-Ahmar (Red Hill"), alias Ja'dat Bada (the Curved Hill of Bada'), is a quoin of grey granite bluff to the south-west. The north-eastern flank shows the normal revetment of ruddy and black heat-altered grit, which gives a red back to the pale-sided, drab-coloured heap. Over the easy ascent is run a zigzag path; half-way, up it passes piles of stone that denote building, and it abuts at the summit upon one of those look-outs which are essentially Arab.

Again, to the south–east of the palms is the Huzaybat Bada, the (Isolated) Hillock of Bada, a low ridge of naked grey granite, much scaled and pigeon–holed. On the plain to its north stretch regular lines of stone, probably the remnants of a work intended to defend the city's eastern approach. South of the Huzaybah appear the

usual signs of an atelier: these workshops are doubtless scattered all around the centre; but a week, not a day, would be required to examine them. On the very eve of our departure the guides pointed northwards (350 mag.) to a Mountain of Maru, called El–Arayfat, and declared that it contained a Zaribat el–Nasara, or enclosure made by the Nazarenes. I offered a liberal present for specimens; all, however, swore that the distance ranged from two to three hours of dromedary, and that no mounted messenger could catch us unless we halted the next day.

The Bedawin, still relegated to the upper country, were sending their scouts to ascertain if the water–supply was sufficient in Bada plain. The adjacent valleys were dotted with she–camels and their colts. The adult animal here sells for twelve to thirty dollars. During the cotton–full in Egypt, and the cotton–famine of the United States, they fetched as many pounds sterling at the frontier; and the traders of El–Wijh own to having made two hundred per cent., which we may safely double. I asked them why they did not import good stallions from the banks of the Nile; and the reply was that of the North Country the experiment had ended in the death of the more civilized brutes. This is easily understood: the Baliyy camel seems to live on sand.

The camp was visited by a few Bedawi stragglers, and the reports of their immense numbers were simply absurd. The males were not to be distinguished, in costume and weapons, from their neighbours; and the females were all dark and dressed in amorphous blue shirts. At last came an old man and woman of the Huwaytat tribe, bringing for sale a quantity of liquefied butter. They asked a price which would have been dear on the seaboard; and naively confessed that they had taken us for pilgrims, birds to be plucked. But sheep and goats were not to be found in the neighbourhood: yesterday we had failed to buy meat; and to—day the young Shaykh, Sulayman, was compelled to mount his dromedary and ride afar in quest of it. The results were seven small sheep, which, lean with walking, cost eleven dollars; and all were slaughtered before they had time to put on fat.

During our stay a pitiable object, with a hide—bandaged lower leg, often limped past the tents; and, thinking the limb broken, I asked the history of the accident. Our hero, it appears, was a doughty personage, famed for valour, who had lately slipped into the Juhayni country with the laudable intention of lifting a camel. He had, indeed, taken his sword, and went his way to rob and steal, under the profound conviction that nothing could be more honourable in case of success. He was driving off the booty, when its master sallied out to recover the stolen goods by force and by arms. Both bared their blades and exchanged cuts, when the Baliyy found that his old flamberge was too blunt to do damage. Consequently he had the worse of the affair; a slicing of the right hand forced him to drop his silly sword. He then closed with his adversary, who again proved himself the better man, throwing the assailant, and at the same time slashing open his left leg. The wounded man lay in the bush till he gathered strength to dot and go one homewards. Amongst these tribes the Diyat, or blood—money, reaches eight hundred dollars; consequently men will maim, but carefully avoid killing, one another.

The evening of our halt, with its lurid haze and its ominous brooding stillness, was distinguished by a storm, a regular Arab affair, consisting of dust by the ton to water by the drop. This infliction of the fearful fiend, Samiel, fatal to caravans, began in the west. A cloud of red sand advanced like a prairie—fire at headlong speed before the mighty rushing wind, whose damp breath smelt of rain; and presently the mountain—rim was veiled in brown and ruddy and purple earth—haze. A bow in the eastern sky strongly suggested, in the apparent absence of a shower, refraction by dust if such thing be possible. We were disappointed, by the sinister wind, in our hopes of collecting a bottle of rain—water for the photographer; nor did the storm, though it had all the diffused violence of a wintry gale, materially alter the weather. The next two nights were brisk and cool, but the afternoons blew either the Khamsin (south—wester") or the Azyab (south—easter").

The only Bedawi tradition concerning the Bada' plain is the following. Many centuries ago, some say before the Apostle, the Baliyy held the land, which was a valley of gardens, a foretaste of Irem; the people were happy as the martyrs of Paradise, and the date—trees numbered two thousand. The grove then belonged to a certain Ibn Mukarrib, who dwelt in it with his son and a slave, not caring to maintain a large guard of Arabs. Consequently he became on bad terms with the Ahamidah—Baliyy tribe, who began systematically to rob his orchard. At last one of a large plundering party said to him, O Ibn Mukarrib! wilt thou sell this place of two thousand (trees), and not

retreat (from thy bargain)? He responded Buy! (i.e. make an offer). The other, taking off his sandal, exclaimed. With this! and the proprietor, in wrath, rejoined, I have sold!

Ibn Mukarrib then arose and went forth, with his son and the slave, to the place whence came the water (that fed the palms): this he closed up, and fared towards the north. One day it so happened that the three were sitting under the shade of a Marakh—tree and eating its berries. Quoth the sire to the son, Say, which is the sweeter, the eating of the Marakh fruit or the dates of our orchard? And the youth rejoined, O my father! far sweeter is the eating of the fruit of our palm—yard;" when his sire at once arose and slew him with the sword (to wipe away the disgrace of such want of manliness).

Then Ibn Mukarrib turned to the slave, and asked him the question which he had asked of his son. Whereupon the slave replied in this quatrain:

Eating wild grain in the house of respect; And not eating dates in the house of contempt: And walking in honour but a single day; And not sitting in disgrace for a thousand years!

Ibn Mukarrib, pleased with these words, forthwith adopted the slave; both marched to the north and dwelt there till the end of their days. The palm—trees, deprived of irrigation, all died; and Bujat—Bada, the beautiful, became a wilderness. About twenty years ago, the wells were reopened and the dates were replanted. So much for the past: as for the future, we may safely predict that, unless occupied by a civilized people, the Bada plain will again see worse times. Nothing would be easier than to rebuild the town, and to prepare the basin for irrigation and cultivation; but destruction is more in the Bedawi line.

Chapter XVIII. Coal a Myth March to Marwat Arrival at the Wady Hamz.

Before leaving Bada I was careful to make all manner of inquiries concerning stone—coal; and the guides confirmed the suspicions which had long suggested themselves. His Highness the Viceroy had laid great stress upon the search: the first question to me on return was whether the fuel had been found; and a shade of disappointment appeared when the answer distinctly declared it a myth.

This coal, it appears, is an old story. My learned friend Sprenger wrote to me (June 13, 1877): It is likely that west of Marwa, on the way to Hawra (which lies on the sea—shore), coal is found: I confess that the prospect of discovering much coal in Arabia does not appear to me very great; still it would be worth while to make inquiries. Subsequently (December 8, 1877), he gave up all hopes of the pure mineral, but he still clave to bituminous schist. El–Mukaddasi (p. 103),[EN#68] treating of the marvels of the land, has the following passage unconnected with those which precede and succeed it: A fire arose between El–Marwat and El–Haura, and it burned, even as charcoal (el–Fahm) burns. Probably Sprenger had read, and it (the stone) burned as charcoal burns, suggesting that the houses and huts were built of inflammable material, like the bituminous schist of the Brazil; and that the Arabs were surprised to find them taking fire. Evidently, however, the text refers to an eruption in one of the many Harrahs or volcanic districts. El–Mukaddasi describes the houses artful (farihin, alluding to the Thamudites in the Koran, xxvi. 149), and made of admirable stone (alabaster?); over the doors were knots ('Ukud), and ornaments (Turuh), and carvings (Nukush).

Landing at El-Wijh, I at once consulted our intelligent friend, the Wakil Mohammed Shahadah. He had sent for a camel-load of the stuff, which, he declared, would not burn, although it had burned his money. He then travelled in person to the Jebel el-Muharrak (Burnt Mountain"), five short marches inland from El-Bada plain, and behind its northern curtain, the Jibal el-Shafah. According to him, El-Muharrak is part of the great Harrah; and the unexplored Jaww, which lies north (?) of it, is a prolongation of the Hisma plateau, here belonging to the

Balawiyyah or Baliyy-land. The mountain is tall and black, apparently consisting of the coal. Near its summit lies the Bir el-Shifa' (Well of Healing"), a pit of cold sulphur-water, excellent for the eyes; and generally a Pool of Bethesda, whither Arabs flock from afar. At Aba'l-Gezaz, Mohammed destroyed all our surviving hopes by picking up a black stone which, he declared, belonged to El-Muharrak. It was schist, with a natural fracture not unlike coal, and weathered into the semblance of wood: unfortunately it was hard as iron, and it did not contain an atom of bitumen.

At Bada old Shaykh 'Afnan, whose tents are now pitched one day ahead of us, was taken into consultation upon the subject. He confirmed these statements of the Wakil, adding that the Shafah Mountains are a mere ridge, not the seaward walls of a plateau, and that the land east of them is exactly that which we have already traversed. He had bathed in the sulphur–water; he spoke of brimstone being picked up on the hill–flanks, and he had heard of El–Kohl (stibium, collyrium, antimony) being found about El–Muharrak.[EN#69]

These details, apparently authentic, did not tempt me to waste precious time upon El–Muharrak. I do not yet despair, as has been said, of finding coal in Arabia; but we must hardly expect volcanic ground to yield it.

Our preparations for a march southwards were made under difficulties. The Baliyy evidently like the prospect of some L6 per diem; and do not like the idea of approaching the frontier, where their camels may be stolen. Every silly, childish pretext was used to suggest delay. We ought not to move without seeing the Nazarenes' Ruin at El-'Arayfat. Again, I had sent a certain Salim, a cousin of the Shaykh, with orders for fresh supplies from El-Wijh: he was certain to miss us if we marched. Still again, old 'Afnan's dromedary had a thorn in the foot u. s. w.

Nevertheless, an order was given for the return march on April 5th.

No matter how philosophical the traveller may be, I defy him not to feel some emotion when, his Desert work being duly done, he throws his leg over the saddle, and turn the animal's head homewards towards London. Such was our pleasant predicament; for, though the detour would be considerable, and the delay still more so, I could distinguish the bourne at the far end of the very long perspective.

We were now in excellent marching order, not, however, including the mules, of which two had broken down with sore backs, and the others were breaking fast. The reveille sounded at 3 to 3.30 p.m.; the general followed at four; and the start took place immediately afterwards. The camels are wretched animals, that work equally badly full and fasting: when hungry, they break their halters to graze along the path; and when gorged they are too lazy to go beyond a saunter of two miles an hour. Yet they can work well when pushed: the man Sa'lim came up with us on the evening of the fourth day, after a forced march of thirty—two hours.

We took the track which crosses the Bujat-Bada to the south-east. For a short way it was vilely rat-eaten; presently it issued upon good, hard, stony ground; and, after four miles, it entered the Wady el-Marwat. This gorge, marked by the Jebel Wasil, a round head to the north, is a commonplace affair of trap and white clay; broad, rough, and unpicturesque. The sole shows many piles of dry stone, ruins of boxes, in which the travelling Arab passes the night, whilst his camels are tethered outside. The watercourse heads in a Khuraytah, the usual rock-ladder; we reached it after eleven miles' riding. Naji, the sea-lawyer of the party, assured us that we had not finished a third of the way, when two-thirds would have been nearer the truth.

The Wady sides and head showed traces of hard work, especially where three veins of snowy quartz had been deeply cut into. The summit of the Col, some 2100 feet above sea-level, carried a fine reef of Maru, measuring eight feet at the widest, and trending 332 (mag.) Around it lay the usual barbarous ruins, mere basements, surrounded by spalled stone: from this place I carried off a portable Kufic inscription. The view down the regular and tree-dotted slope of the Wady el-Marwat, as far as the flats of Bada, was charming, an Argelez without its over-verdure.

From the Col two roads lead to our day's destination. The short cut to the right was reported stony: as most of our mules were casting their irons and falling lame, I avoided it by the advice of Furayj, thereby giving huge offence to old 'Afnan. We followed the long slope trending to the Wady el–Kurr, which drains the notable block of that name. Seeing the Wakil, and the others in front, cutting over the root to prevent rounding a prodigiously long tongue—tip, I was on the qui vive for the normal dodge; and presently the mulatto Abdullah screamed out that the Nakb must be avoided, as it was all rock. We persisted and found the path almost as smooth as a main road. The object was to halt for the night at a neighbouring water—hole in the rocks; and, when their trick failed, the Baliyy with a naive infantine candour, talked and laughed over their failure, sans vergogne and within earshot.

Despite the many Zawabahs (dust-devils"), this was one of our finest travelling days. After the usual ante-meridian halt, we pushed on down the valley, meeting only a few donkey-drivers. At 2.15 p.m. (seven hours = twenty miles and a half), we reached the beautiful 'Ayn el-Kurr, some ten direct miles east of the Wady Rabigh; and the caravan was only one hour behind us. This Wady is a great and important affluent of the Wady el-Miyah already mentioned. The reach where we camped runs from north to south; and the gate of porphyritic trap, red, green, yellow, and white with clay, almost envelops the quartz-streaked granite. The walls are high enough to give shade between eight a.m. and 2.15 p.m.; and the level sole of the cleanest sand is dotted, near the right side, with holes and pools of the sweetest water. Here green grow the rushes, especially the big-headed Kasba (Arundo donax); the yellow-tipped Namas or flags (Scirpus holoschanus) form a dense thicket; the 'Ushr, with its cork-like bark which makes the best tinder, is a tree, not a shrub; and there are large natural plantations of the saffron-flowered, tobacco-like Verbascum, the Arab's Uzn el-Humar (Donkey's Ear"). Add scattered clusters of date-trees, domineering over clumps of fan-palm; and, lastly, marvellous to relate, a few hundred feet of greensward, of regular turf a luxury not expected in North-Western Arabia a paradise for frogs and toads (Bufo vulgaris), grasshoppers, and white pigeons; and you will sympathize with our enjoyment at the 'Ayn el-Kurr. In such a place extensive ruins of the Old Ones were to be expected. Apparently there is no trace of man beyond Wasm on the rocks; a few old Bedawi graves in a dwarf Wady inflowing from the west; a rude modern watercourse close above its mouth, and Arab fences round the trimmed dates and newly set palm shoots.

During the afternoon the Shaykhs came to us with very long faces. At this season, and as long as the Baliyy are in the Shafah uplands, the almost deserted frontier districts, which we are about to enter, suffer from the Gaum, or razzia, of the neighbouring 'Anezah and the Juhaynah; the two tribes, however, not mixing. The bandits, numbering, they say, from fifty to sixty, mounted on horses and dromedaries, only aspire to plunder some poor devil—shepherd of a few camels, goats, and muttons. They never attack in rear; they always sleep at night, save when every moment is precious for loot"—driving; and their weapons, which may be deadly in the narrows, are despicable in the open country.

I suspected at first that this was another dodge to enhance the services of our Arabs, but the amount of risk we were to run was soon found out by consulting Furayj. He said that we must march in rear of the caravan for a day or two; and that such attacks were possible, but only once in a hundred cases. There might have been treachery in camp; the Egyptian officers suggested that a Baliyy scout could have been sent on to announce the approach of a rich caravan. Accordingly, I ordered an evening review of our Remingtons; and chose a large mark purposely, that the Bedawi lookers—on might not have cause to scoff. The escort redeemed many a past lache, by showing that their weapons had been kept bright and clean, and by firing neatly enough. The Baliyy, who had never seen a breech—loader, were delighted; but one of our party so disliked the smell of powder, that he almost quarrelled with me for bringing him into such imminent deadly risk. He was hardly to be blamed; his nerves had been terribly shaken by a viper killed in his tent.

Next morning (April 6th) saw the most unpleasant of our marches. The young Shaykh Sulayman, accompanied by his cousin Salim, set out in the dark as eclaireurs: they were supposed to lead eight or ten of the best matchlock—men, whereas I doubt whether the whole camp contained that total. Presently it appeared that they were alone, and the farce was hardly kept up through the next day. At 5.15 a.m. we followed them, marching militairement, as my friend Sefer Pasha had strongly advised at Cairo. It is no joke to follow starveling beasts

whose best speed seldom attains two miles and a half per hour. However, the effect was excellent: never had there been so little straggling; never had the halting-places been reached in such good time and good order.

A pleasant surprise awaited us in the grandest display of quartz that we had yet seen. The descent of the Wady el-Kurr seemed to be as flat, stale, and profitless as possible, when Mara appeared on the left side in mounds, veins, and strews. Presently we turned south, and passed the brackish well, El-Hufayrah (the Little Pit"), in a bay of the left bank, distant about eight miles from our last camp. Here the whole Wady, some two miles broad, was barred with quartz, in gravel of the same rock, and in veins which, protruding from the dark schist, suggested that it underlies the whole surface. Nothing more remarkable than the variety of forms and tints mingling in the mighty mass the amorphous, the crystallized, the hyaline, the burnt; here mottled and banded, there plain red and pink, green and brown, slaty and chocolate, purple, kaolin—white; and, rarest of all, honeycomb—yellow. The richest part was at the Majra el-Kabsh (Divide of the Ram"), where we alighted and secured specimens.

From this point the Wady el-Kurr flows down the right side of its valley, and disappears to the west; while the far side of the Majra shows the Wady Gamirah (Kamirah), another influent of the Wady el-Miyah. Various minor divides led to the Wady el-Laylah, where ruins were spoken of by our confidant, 'Audah, although his information was discredited by the Shaykhs. Quartz-hills now appeared on either side, creamy-coated cones, each capped by its own sparkle whose brilliancy was set off by the gloomy traps which they sheeted and topped. In some places the material may have been the usual hard, white, heat-altered clay; but the valley-sole showed only the purest Maru. The height of several hills was nearly double that of the northern Jebel el-Abyaz; and the reef-crests were apparently unworked.

After the march had extended to seven hours (= 18 miles), there were loud complaints about its length, the venerable 'Afnan himself begging us to spare his camels which, being interpreted, meant spoiling our pockets. I therefore gave orders to camp in the broad and open Wady Laylah. We were far from water, but the evening was pleasant, and the night was still more agreeable.

At five a.m. next day (April 7th) we rode up the Wady Laylah, which gave us another surprise, and an unexpected joy, in the shifting scenery of the Jibal el–Safhah. The Mountains of the Plain, so called because they start suddenly from a dead level, are a section of the Tihamat–Balawiyyah range; yet they are worthy links of a chain which boasts of a Sharr. Rising hard on our left, beyond the dull traps that hem in the Wadys, these blocks, especially the lower features, the mere foot–hills, assume every quaintest nuance of hue and form. The fawn–grey colour, here shining as if polished by slickensides, there dull and roughened by the rude touch of Time, is a neutral ground that takes all the tints with which sun and moon, mist and cloud, paint and glaze the world: changeable as the chameleon's, the coating is never the same for two brief hours. The protean shape, seen in profile and foreshortened from the north or south, appears a block bristling with Pins and points, horns and beaks. Viewed from the east the range splits into a double line, whose ranks have never been dressed nor sized; whilst a diagonal prospect so alters their forms and relations that they apparently belong to another range.

The background, lying upon the most distant visible plane, is the white–streaked and regular wall of the Jebel el–Ward, which we have already seen from the sea. Its northern foot–ranges are the pale–white and jagged 'Afayr, whose utter isolation makes it interesting; and the low and long, the dark and dumpy Jebel Tufayyah. It is separated by a broad valley from its southern neighbour, the Jebel el–Ughlub, or El–Ghalab as some call it. This typical block consists chiefly of a monstrous Parrot's Beak of granite, continued by a long dorsum to the south. Its outliers number four. These are, first, the Umm Natash, two sets of perpendicular buttresses pressed together like sausages or cigars. Then comes the Talat Muhajjah, a broken saddleback, whose cantle from the south–east appears split into a pair of steeple–like boulders an architect of Alexander the Great's day would have easily cut and trimmed them into such towers as the world has never seen. Follows the Umm el–Natakah, bristling like the fretful porcupine, and apparently disdaining to receive the foot of man; while the last item, the Jebel el–Khausilah, has outlines so thoroughly architectural that we seem to gaze upon a pile of building.

About five miles behind or south of El–Khausilah runs the Wady Hamz. Thus the two blocks, El–Ward and El–Ughlub, form the Safhah proper. The line is continued, after a considerable break, by the two blue and conical peaks in the Tihamat–Jahaniyyah, known as the Jebelayn el–Ral. They are divided and drained to the Wady Hamz by the broad Wady el–Sula'; and the latter is the short cut down which the Egyptian Hajj, returning northwards from El–Medinah, debouches upon the maritime plain of South Midian.

The Wady Laylah, draining both the Shafah and the Tihamah ranges, including the block El–Ward, assumes, as usual, various names: we shall follow it till it is received into the mighty arms of the Wady Hamz, some three miles from the sea. After riding eight hours, we sighted the long line of Daum–palms which announce the approach to El–Birkah, the Tank. Here the huge Fiumara, sweeping grandly from north–east to south–west, forms a charming narrow and a river–like run about a mile and a half long phenomenal again in sun–scorched Arabia. The water, collecting under the masses of trap which wall in the left bank, flows down for some distance in threads, a ciel ouvert, and finally combines in a single large blue–green pool on the right side. A turquoise set in enamel of the brightest verdure, it attracts by its dense and shady beds of rushes a variety of water–fowl one of our Bedawin killed a black–headed duck with a bullet, which spoilt it as a specimen. About the water–run are dwarf enclosures, and even water–melons were sown; unhappily the torrent came down and carried all away.

We halted near the upper spring at 8.20 a.m., after the usual accident which now occurred daily about that hour. On this occasion Lieutenant Yusuf's shoe stuck in the stirrup when he was dismounting from an unsteady mule; the animal threw him, and he had a somewhat narrow escape from being dragged to death. Man and beast would have lingered long over the pleasures of watering and refection, but I forced them onwards at nine a.m., whilst the hot sun–rays were still tempered by the cool land–breeze. The threads of water and the wet ground extended some two kilometres beyond the Birkat. Further on was another fine gate, whose eastern or right jamb was the Jibal el–Tibgh, fronting the Wady M'jirmah. The narrows showed two Arab wells, with the usual platform of dry trunks that make a footing round the mouth. There was no break in the continuity of the quartz: the black trap enclosed, here sheets, there veins, and there almonds in puddings.

At the halting-place a cerastes (Echis carinata, Merr.), so called from the warty hollows over the eyes (?), was brought to me in a water-bag; the bearer transferred it to the spirit-bottle by neatly thrusting a packing-needle through the head. The pretty specimen of an amiable, and much oppressed, race did not show an atom of vice. I cannot conceive what has caused the absurd prejudice against snakes, even the most harmless. Perhaps we must trace it to the curious resemblance of the profile, with the flattened forehead, the steely bright eye, the formidable biting apparatus, and the vanishing chin, to the genus woman, species Lorette. It is hard to imagine that this little beast, which some one called a Cleopatra's hasp, could be fatal: its small bag can hardly contain a couple of drops. Yet the vox populi is distinctly against me.

The Shaykhs were anxious to push on for another half-hour, where, they declared, a rain-hole is found in the next ravine, the Sha'b el-Kahafah. But we had been privily told of another further down the valley, at the Sha'b el-Harr; and, although we much wanted a bottleful for photography, we determined to run the risk. The result is curious, showing how jealously water-secrets are kept in these lands. The next thing I heard was that the water had waxed salt; then it had dried up; and, lastly, it was in the best condition, the truth being that there was none at all. Consequently we were compelled to send back four camels and two cameleers from our next camping-ground to the Kahafah. Venerable 'Afnan made many a difficulty, and an uncommon favour, of risking the plundering of the dromedaries and the lives of his caterans by a razzia. The fellows set off after nightfall towards the upper ravine, distant some two hours' slow march: they must there have had a pleasant, refreshing sleep; and they did not return, doubtless by order, till late next morning. This gave the Shaykhs a good opportunity of fearing greatly for the safety of their people, and of delaying our march as much as possible.

Resuming the road at 2.30 p.m., we entered the western prolongation of the Wady el-Birkah. Here it becomes the Wady Aba'l-'Agag ('Ajaj), and preserves that name till it anastomoses with the Hamz. There have been some wells in the bed; but all are now filled up, and water must be carried from El-Birkah. We camped at a noble

reach, garnished with a mimic forest of old tamarisks, whose small voices, united in chorus, passably imitated the mighty murmur of the sea. Our day's march had covered a score of miles; hard work, considering the condition of the mules.

After a splendid night, we set out London-wards at five a.m., April 8th, delayed, as has been said, by the politike of the Shaykhs. Moreover, one of the party, whose motto should have been halt's maul, had remarked that the camels appeared fewer than before another reason for stopping to count them. Half an hour placed us at a lower and a grander carrefour, abounding in fuel and seducing with tamarisk-shade: its water is known as the Mayat el-Badi'ah. Presently the hilly encasement of the Wady el-'Ajaj ended with El-'Adra, a red butte to the left, and the Jebel el-Yakhmum on the right. This knob was copiously veined with quartz, of which a prodigious depot, explored on the next day, exists in the heights behind it. The Wady now flares out; we have done with the Tihamah Mountains, and we are again in maritime South Midian.

Although we were standing some four hundred feet above the wassersspiegel, there was no view of the sea, and we had to cross a wave of ground before we pulled off our hats to Father Neptune, as he lay smiling in front of us. There was nothing monotonous in the scene. The mirage raised high in air the yellow mound of Ras Kurkumah (Turmeric Head"), which bounded the water—line to the south. Nearer, but still far to the left, ran the high right bank of the Wady Hamz, sweeping with a great curve from north—east to west, till it stood athwart our path. Knobby hills were scattered over the plain; and on our right rose El—Juwayy, a black mound with white—sided and scarred head, whose peculiar shape, a crest upon a slope, showed us once more the familiar Secondary formation of North—Western Arabia. Thus the gypsum has been traced from the Sinaitic shore as far south as the Wady Hamz.

We rode sharply forwards, impatient to see the classical ruins, leaving the caravan to follow us. The Girdi (sand-rat") had ceased to burrow the banks; but the jerboa had made regular rabbit-warrens. At half-past seven we crossed a winding and broad-spreading track, the upper Hajj-road, by which the Egyptian Mahmal passes when returning from El-Medi'nah via the Wady Hamz. A few yards further on showed us a similar line, the route taken by the caravan when going to Meccah via Yambu', now distant five marches. The two meet at the Wady Wafdiyyah, to the north-east of the Aba'l-Maru range, which we shall visit to-morrow.

Shortly after 10 a.m. we crossed the deepest vein of the Wady Hamz, urged the mules up the *stiff* left bank, and sprang from the saddle to enjoy a first view of the Gasr (Kasr) Gurayyim Sa'id.

Chapter XIX. The Wady Hamz the Classical Ruin Aba'l-Maru, the Mine of Marwah Return to El-Wijh Resume of the Southern Journey.

Before describing the Palace of Sa'id the Brave, I must devote a few lines to a notice of the Wady Hamz. The Wady Hamz, which has been mentioned as the southern frontier of Egyptian Midian, and the northern limit of the Ottoman Hejaz, is the most notable feature of its kind upon the North–Western Arabian shore. Yet Wallin has unjustifiably described and inscribed it Wady Nejd, confusing it with a northern basin, whose mouth, the Salbah (Thalbah), we passed before reaching Sharm Dumayghah. He appears to identify it with the classical Wady el–Kura. Sprenger clean ignores the name, although he mentions its branches; and of course it is utterly neglected by the Hydrographic Chart. This main approach to the Arabian interior is not a fissure, like the vulgar Wadys, but rather an opening where the Ghats, or maritime chain, break to the north and south. Distant one long or two short marches from El–Wijh, its mouth is in north lat. 25 55'; and it is said to head fifteen days inland, in fact beyond El–Medinah, towards which it curves with a south–easterly bend. It receives a multitude of important secondary valleys; amongst which is the Wady el–'Uwaynid, universally so pronounced. I cannot help thinking that this is El-'Aunid of El–Mukaddasi, which El–Idrisi (erroneously?) throws into the sea opposite Nu'ma'n Island. If my conjecture prove true, we thus have a reason why this important line has been inexplicably neglected. Another branch is the Wady el-'Is, Sprenger's Al-'Ys (pp. 28, 29), which he calls a valley in the

Juhaynah country, and makes the northern boundary of that tribe.

Ethnologically considered, the lower Wady Hamz is now the southern boundary of the Balawiyyah (Baliyy country), and the northern limit of the Jahaniyyah, or Juhaynah–land: the latter is popularly described as stretching down coast to Wady Burmah, one march beyond Yambu' (?). Higher up it belongs to the Alaydan–'Anezahs, under Shaykh Mutlak these were the Bedawin who, during our stay at the port, brought their caravan to El–Wijh. Both tribes are unsafe, and they will wax worse as they go south. Yet there is no difficulty in travelling up the Hamz, at least for those who can afford time and money to engage the escort of Shaykh Mutlak. A delay of twelve days to a fortnight would be necessary, and common prudence would suggest the normal precaution of detaining, as hostage in the seaboard settlement, one of his Alaydan cousins. Water is to be found the whole way, and the usual provisions are to be bought at certain places.

The following notes upon the ruins of the Wady Hamz were supplied to me by the Baliyy Bedawin and the citizens of El–Wijh. Six stages up the lower valley, whose direction lies nearly north–east, lead to El–'Ila, Wallin's Ela, which belongs to the 'Anezah. Thence a short day, to the north with easting, places the traveller at Madain (not Madyan nor Medinat) Salih the cities of Salih. The site is described to be somewhat off the main valley, which is here broken by a Nakb (?); and those who have visited both declared that it exactly resembles Nabathaan Maghair Shu'ayb in extensive ruins and in catacombs caverning the hill–sides.

Also called El–Hijr, it is made by Sprenger (p. 20) the capital of Thamuditis. This province was the head–quarters of the giant race termed the Sons of Anak (Joshua xi. 21); the Thamudeni and Thamuda of Agatharkides and Diodorus; the Tamudai of Pliny; the Thamydita of Ptolemy; and the Arabian Tamud (Thamud), who, extinct before the origin of El–Islam, occupied the seaboard between El–Muwaylah and El–Wijh. Their great centre was the plain El–Bada; and they were destroyed by a terrible sound from heaven, the Beth–Kol of the Hebrews, after sinfully slaughtering the miraculously produced camel of El–Salih, the Righteous Prophet (Koran, cap. vii.). The exploration of Salih's cities will be valuable if it lead to the collection of inscriptions sufficiently numerous to determine whether the Tamud were Edomites, or kin to the Edomites; also which of the two races is the more ancient, the Horites of Idumaa or the Horites in El–Hijr.

And now to inspect the Gasr. The first sensation was one of surprise, of the mental state which gave rise to the Italian's

Dear Columns, what do you here? 'Not knowing, can't say, Mynheer!'

And this incongruous bit of Greece or Rome, in the Arabian wild, kept its mystery to the last: the more we looked at it, the less we could explain its presence. Not a line of inscription, not even a mason's mark all dark as the grave; deaf-dumb as the olden gods.

The site of the Gasr is in north lat. 25 55' 15; [EN#70] and the centre of the Libn block bears from it 339 (mag.). It stands upon the very edge of its Wady's left bank, a clifflet some twenty—five feet high, sloping inland with the usual dark metal disposed upon loose yellow sand. Thus it commands a glorious view of the tree—grown valley, or rather valleys, beneath it; and of the picturesque peaks of the Tihamat—Balawiyyah in the background. The distance from the sea is now a little over three miles in ancient days it may have been much less.

The condition of the digging proves that the remains have not long been opened: the Baliyy state less than half a century ago; but exactly when or by whom is apparently unknown to them. Before that time the locale must have shown a mere tumulus, a mound somewhat larger than the many which pimple the raised valley—bank behind the building. A wall is said to have projected above ground, as at Uriconium near the Wrekin.[EN#71] This may have suggested excavation, besides supplying material for the Bedawi cemetery to the south—west. The torrent waters have swept away the whole of the northern wall, and the treasure—seeker has left his mark upon the interior.

Chapter XIX. The Wady Hamz the Classical Ruin Aba'l-Maru, the Mine of Marwah Return to El-Wijl6Resume

Columns and pilasters and bevelled stones have been hurled into the Wady below; the large pavement—slabs have been torn up and tossed about to a chaos; and the restless drifting of the loose yellow Desert—sand will soon bury it again in oblivion. The result of all such ruthless ruining was simply null. The imaginative Naji declared, it is true, that a stone dog had been found; but this animal went the way of the iron fish, which all at El—Muwaylah asserted to have been dug up at El—Wijh the latter place never having heard of it. Wallin (p. 316) was also told of a black dog which haunts the ruins of Karayya, and acts guardian to its hidden treasures. Years ago, when I visited the mouth of the Volta river on the Gold Coast, the negroes of Cape Coast Castle were pleased to report that I had unearthed a silver dog, at whose appearance my companion, Colonel de Ruvignes, and myself fell dead. But why always a dog? The Palace is a Roman building of pure style; whether temple or nymphaum, we had no means of ascertaining. The material is the Rugham or alabaster supplied by the Secondary formation; and this, as we saw, readily crumbles to a white powder when burnt. The people, who in such matters may be trusted, declare that the quarries are still open at Abu Makharir, under the hills embosoming Aba'l—Maru. We should have been less surprised had the ruin been built of marble, which might have been transported from Egypt; but this careful and classical treatment of the common country stone, only added to the marvel.

It must have been a bright and brilliant bit of colouring in its best days hence, possibly, the local tradition that the stone sweats oil. The whole building, from the pavement to the coping, notched to receive the roof–joists, is of alabaster, plain—white and streaked with ruddy, mauve, and dark bands, whose mottling gives the effect of marble. Perhaps in places the gypsum has been subjected to plutonic action; and we thought that the coloured was preferred to the clear for the bases of the columns. The exposed foundations of the eastern and western walls, where the torrent has washed away the northern enceinte, show that, after the fashion of ancient Egypt, sandstone slabs have been laid underground, the calcaire being reserved for the hypaethral part. The admirable hydraulic cement is here and there made to take the place of broken corners, and flaws have been remedied by carefully letting in small cubes of sound stone. There are also cramp—holes for metal which, of course, has been carried off by the Bedawin: the rusty stains suggest iron.

The building is square—shaped, as we see from the western wall, and it evidently faced eastward with 25 (mag.) of southing. This orientation, probably borrowed from the Jews, was not thoroughly adopted in Christendom till the early fifth century, when it became a mos. The southern wall, whose basement is perfect, shows everywhere a thickness of 0.95 centimetre, and a total length of 8 metres 30 centimetres. At 2 metres 87 centimetres from the south—western corner is a slightly raised surface, measuring in length 2 metres 15 centimetres. Mr. James Fergusson supposes that this projection, which directly fronts the eastern entrance, was the base of the niche intended for the image. On each side of the latter might have been a smaller colonette, which would account for the capital carried off by us to Egypt. Thus, adding 2 metres 87 centimetres for the northern end swept into the valley, we have a length of 7 metres 89 centimetres; and the additional half thickness of the east wall would bring it to a total of 8 metres 30 centimetres.

The shrine was not in antis, and the site hardly admits of a peristyle; besides which, excavations failed to find it. That it might have had a small external atrium is made probable by the peculiarity of the entrance. Two rounded pilasters, worked with the usual care inside, but left rough in other parts because they could not be seen, were engaged in the enceinte wall, measuring here, as elsewhere, 0.95 centimetre in thickness. Nothing remained of them but their bases, whose lower diameters were 0.95 centimetre, and the upper 0.65; the drums found elsewhere also measured 0.65. The interval between the lowest rings was 1 metre 63 centimetres; and this would give the measure of the doorway, here probably a parallelogram. Lying on the sand–slope to the north, a single capital showed signs of double brackets, although both have been broken off:[EN#72] the maximum diameter across the top was 0.60 centimetre, diminishing below to 0.50 and 0.44, whilst the height was 0.40. The encircling wall was probably adorned with pilasters measuring 0.62 centimetre below, 0.45 above, and 0.11 in height: they are not shown in the plan; and I leave experts to determine whether they supported the inside or the outside surface. Several stones, probably copings, are cut with three mortice–joints or joist–holes, each measuring 0.15 centimetre, at intervals of 0.14 to 0.15.

In the tossed and tumbled interior of this maison carree the pavement–slabs, especially along the south–western side, appear in tolerable order and not much disturbed; whilst further east a long trench from north to south had been sunk by the treasure seeker. The breadth of the free passage is 1 metre 92 centimetres; and the disposal suggested an inner peristyle, forming an impluvium. Thus the cube could not have been a heroon or tomb. Four bases of columns, with a number of drums, lie in the heap of ruins, and in the torrent–bed six, of which we carried off four. They are much smaller than the pilasters of the entrance; the lower tori of the bases measure 0.60 centimetre in diameter, and 0.20 in height (to 0.90 and 0.25), while the drums are 0.45, instead of 0.65. It is an enormous apparatus to support what must have been a very light matter of a roof. The only specimen of a colonette–capital has an upper diameter of 0.26, a lower of 0.17, and a height of 0.16.

Although the Meccan Ka'bah is, as its name denotes, a cube, this square alabaster box did not give the impression of being either Arab or Nabathaan. The work is far too curiously and conscientiously done; the bases and drums, as the sundries carried to Cairo prove, look rather as if turned by machinery than chiselled in the usual way. I could not but conjecture that it belongs to the days of such Roman invasions as that of Alius Gallus. Strabo[EN#73] tells us of his unfortunate friend and companion, that, on the return march, after destroying Negran[EN#74] (Pliny, vi. 32), he arrived at Egra or Hegra (El-'Wijh), where he must have delayed some time before he could embark as much of his army as could be saved, for the opposite African harbour, Myus Hormus. It is within the limits of probability that this historical personage[EN#75] might have built the Gasr, either for a shrine or for a nymphaum, a votive—offering to the Great Wady, which must have cheered his heart after so many days of Desert country, with only a few watering—places. Perhaps an investigation of the ruins at Ras Kurkumah and the remains of Madain Salih may throw some light upon the mystery. In our travel this bit of classical temple was unique.

Mr. Fergusson, whose authority in such matters will not readily be disputed, calls the building a small shrine; and determines that it can hardly be a tomb, as it is hypathral. The only similar temple known to him is that of Soueideh (Suwaydah), in the Hauran (De Vogue, Syrie Centrale, Plate IV.). The latter, which is Roman, and belonging to the days of Herod Augustus, has a peristyle here wanting: in other respects the resemblance is striking.

M. Lacaze photographed, under difficulties such as bad water and a most unpleasant drift of sand—dust, the interior of the building, the stones lying in the Wady below, and the various specimens which we carried off for the inspection of his Highness the Viceroy. Meanwhile we pottered about, making small discoveries. The exposed foundations of the north—western wall, where the slabs of grit rest upon the sands of the cliff, afforded signs of man in the shape of a jaw—bone, with teeth apparently modern; and above it, in the terreplein, we dug down upwards of a yard, without any result beyond unearthing a fine black scorpion. The adjoining Arab graveyard, adorned with the mutilated spoils of the classical building, gave two imperfect skulls and four fragments. We opened one of the many mounds that lie behind the Gasr, showing where most probably stood the ruined town; and we found the interior traversed by a crumbling wall of cut alabaster regular excavation may some day yield important results. A little to the south—west lies a kind of ossuary, a tumulus slightly raised above the wavy level, and showing a central pit choked with camels' bones: at least, we could find no other.

And here I was told the Arab legend by the Wakil; who, openly deriding the Bedawi idea that the building could be a Castle, opined that it was a Kanisah, a Christian or pagan place of worship. Gurayyim Sa'id, Sa'id the Brave, was an African slave, belonging to an Arab Shaykh whose name is forgotten. One day it so happened that a razzia came to plunder his lord, when the black, whose strength and stature were equal to his courage and, let us add, his appetite, did more than his duty. Thus he obtained as a reward the promise of a bride, his master's daughter. But when the day of danger was past, and the slave applied for the fair guerdon, the Shaykh traitorously refused to keep his word. The Brave, finding a fit opportunity, naturally enough carried off the girl to the mountains; solemnly thrashed every pursuing party; and, having established a reign of terror, came to the banks of the Wady Hamz, and built the Palace for himself and his wife. But his love for butcher's—meat did not allow him to live happily ever after. As the land yielded little game, he took to sallying out every day and carrying

off a camel, which in the evening he slew, and roasted, and ate, giving a small bit of it to his spouse. This extravagance of flesh—diet ended by scandalizing the whole country—side, till at last the owner of the plundered herds, Diyab ibn Ghanim, one of the notables celebrated in the romance called Sirat Abu' Zayd,[EN#76] assembled his merry men, attacked the Gurayyim, and slew him. Wa's' salam!

Here Egypt ends. We have done our work

And now the hills stretch home.

I must, however, beg the reader to tarry with me awhile. The next march to the north will show him what I verily believe to be the old gold-mine lying around El-Marwah. It acquires an especial interest from being the northernmost known to the mediaeval geographers.

El-Mukaddasi (vol. I. p. 101), in an article kindly copied by my friend, the Aulic Councillor, Alfred Von Kremer, says, Between Yambu' and El-Marwah are mines of gold; adding (Itinerary, vol. i. p. 107) the following route directions: And thou takest from El-Badr ('the New Moon')[EN#77] to El-Yambu' two stages; thence to the Ras el-'Ayn (?),[EN#78] one stage; again to the mine (subaudi, of gold), one stage; and, lastly, to El-Marwah, two stages. And thou takest from El-Badr to El-Jar[EN#79] one stage; thence to El-Jahfah (?), or to El-Yambu', two stages each. And thou takest from El-Jiddah (Jedda) to El-Jar, or to El-Surrayn (?), four stages each. And thou takest from El-Yasrib (Jatrippa or El-Medinah) to El-Suwaydiyyah (?), or to Batn el-Nakhil (?), two stages each; and from El-Suwaydiyyah to El-Marwah, an equal distance (i.e. four marches); and from the Batn el-Nakhil to the mine of silver, a similar distance. And if thou seek the Jaddat Misr,[EN#80] then take from El-Marwah to El-Sukya[EN#81] (?), and thence to Bada Ya'kub,[EN#82] three marches; and thence to El-'Aunid, one march. Hence Sprenger would place Zu'l-Marwah four days from El-Hijr, on the western road to Medina; alluding to the western (Syrian) road, now abandoned.

And now for our march. On the finest possible morning (April 9th), when the world was all ablaze with living light, I walked down the Wady Hamz. It has been abundantly supplied with water; in fact, the whole vein (thalweg) subtending the left bank would respond to tapping. The well El–Kusayr, just below the ruin, though at present closed, yielded till lately a large quantity: about half a mile to the westward is, or rather was, a saltish pit surrounded by four sweet. Almost all are now dry and filled up with fuel. A sharp trudge of three–quarters of an hour leads to the Bir el–Gurnah (Kurnah), the Well of the Broad, in a district of the same name, lying between the ruin and the shore. It is a great gash in the sandy bed: the taste of the turbid produce is distinctly sulphurous; and my old white mule, being dainty in her drink, steadfastly refused to touch it. The distinct accents of the Red Sea told us that we were not more than a mile from its marge.

We then struck north—east, over the salt maritime plain, till we hit the lower course of the Wady Umm Gilifayn (Jilifayn). It heads from the seaward base of the neighbouring hills; and its mouth forms a Marsa, or anchorage—place, for native craft. A little to the north stands the small pyramidal Tuwayyil el—Kibrit, the little Sulphur Hill, which had been carefully examined by MM. Marie and Philipin. A slow ride of eight miles placed us in a safe gorge draining a dull—looking, unpromising block. Here we at once found, and found in situ for the first time, the chalcedony which strews the seaboard—flat. This agate, of which amulets and signet—rings were and are still made, and which takes many varieties of tints, lies in veins mostly striking east—west; and varying in thickness from an inch to several feet. The sequence is grey granite below, the band of chalcedony, and above it a curious schistose gneiss—formation. The latter, composing the greater part of these hills, is striped dark—brown and yellow; and in places it looks exactly like rotten wood. The small specimens of chalcedony in my private collection were examined at Trieste, and one of them contained dendritic gold, visible to the naked eye. Unfortunately the engineer had neglected this most important rock, and only a few ounces of it, instead of as many tons, were brought back for analysis.

A short and easy ascent led to a little counter—slope, the Majra Mujayrah (Mukayrah), whose whitening sides spoke of quartz. We rode down towards a granite island where the bed mouths into the broad Wady Mismah, a feeder of the Wady 'Argah. Here, after some ten miles, the guide, Na'ji', who thus far had been very misty in the matter of direction, suddenly halted and, in his showman style, pointed to the left bank of the watercourse, exclaiming, Behold Aba'l—Maru! (the Father of Quartz"). It was another surprise, and our last, this snowy reef with jagged crest, at least 500 metres long, forming the finest display of an exposed filon we had as yet seen; but the first glance told us that it had been worked.

We gave the rest of the day to studying and blasting the quartz-wall. It proved to be the normal vein in grey granite, running south-north and gradually falling towards the valley-plain. Here a small white outlier disappears below the surface, rising again in filets upon the further side. The dip is easterly: in this direction a huge strew of ore-mass and rubbish covers the slope which serves as base to the perpendicular reef. The Negro quartz, which must have formed half the thickness, had been carried bodily away. If anything be left for the moderns it is hidden underground: the stone, blasted in the little outlier, looked barren. Not the least curious part of this outcrop is the black thread of iron silicate which, broken in places, subtends it to the east: some specimens have geodes yielding brown powder, and venal cavities lined with botryoidal quartz of amethystine tinge. In other parts of the same hills we found, running along the Mara, single and double lines of this material, which looked uncommonly like slag.

The open Wady Mismah showed, to the east of our camp, the ruins of a large settlement which has extended right across the bed: as the guides seemed to ignore its existence, we named it the Kharabat Aba'l–Maru. Some of the buildings had been on a large scale, and one square measured twenty yards. Here the peculiarity was the careful mining of a granitic hillock on the southern bank. The whole vein of Negro quartz had been cut out of three sides, leaving caves that simulated catacombs. Further west another excavation in the same kind of rock was probably the town–quarry. The two lieutenants were directed next morning to survey this place, and also a second ruin and reef reported to be found on the left bank, a little below camp.

We have now seen, lying within short distances, three several quartz–fields, known as Marwah, the single Place or Hill of Mau' (quartz); Marwat, the Places of Quartz; and Aba'l–Maru, the Father of Quartz; not to speak of a Nakb Abu Marwah[EN#83] further north. The conclusion forced itself upon me that the name of the celebrated Arab mine Zu'l Marwah or El–Marwah, the more ancient (Mochura), which Ptolemy places in north lat. 24 30', applied to the whole district in South Midian, and then came to denote the chief place and centre of work. To judge by the extent of the ruins, and the signs of labour, this focus was at Umm el–Karayat (the Mother of the Villages"), which, as has been shown, is surrounded by a multitude of miner–towns and ateliers. And the produce of the diggings would naturally gravitate to El–Bada, the great commercial station upon the Nabathaan Overland.

Thus El–Marwah would signify the Place of Maru, or Quartz–land, even as Ophir means Red Land. A reviewer of my first book on Midian objects to the latter derivation; as Seetzen, among others, has conclusively shown that Ophir, the true translation of which is 'riches,' is to be looked for in Southern Arabia. Connu! But I question the true translation; and, whilst owning that one of the Ophirs or Red Lands lay in the modern Yemen, somewhere between Sheba (Saba) and Havilah (Khaulan), I see no reason for concluding that this was the only Ophir. Had it been a single large emporium on the Red Sea, which collected the produce of Arabia and the exports of India and of West Africa, the traditional site could hardly have escaped the notice of the inquiring Arabian geographers of our Middle Ages. The ruins of a port would have been found, and we should not be compelled theoretically to postulate its existence.

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And now nothing remained but to escape as quickly as possible from the ugly Wady Mismah; with its violent, dusty wester, or sea-breeze, and its sun-glare which, reflected and reverberated by the quartz, burned the grass

and made the trees resemble standing timber.

April 10th saw the last of our marches, a hurry back to the stable, a sauve qui peut. The camel—men, reckless of orders, began to load and to slip away shortly after midnight. Ali Marie, who, as usual, had lost his head, when ordered to enjoin silence gave the vain and vague direction, Tell the Arabs to tell the camels not to make so much noise. Even the bugler sounded the general of his own accord; and the mules, now become painfully intelligent, walked as if they knew themselves to be walking homewards. Our last stage lay over the upper skirts of the maritime plain which has already been noticed. At 10.15 am., after riding five hours and thirty minutes (= seventeen miles), we found ourselves once more upon the seaboard. Our kind host, Captain Hasan Bey, came to meet us in his gig: the quarter—deck had been dressed with flags, as for a ball; and before twelve bells struck, we had applied ourselves to an excellent breakfast in the gun—room of our old favourite, the Sinnar. The auspicious day of course ended with a fantasia.

Resume of Our Last Journey.

We had left the Sharm Yaharr on March 21st, and returned to it on April 13th; a total of twenty–four days. Our actual march through South Midian, which had lasted thirteen days (March 29 April 10), described a semicircle with El–Wijh about the middle of the chord. The length is represented by 170 miles in round numbers: as usual, this does not include the various offsets and the by–paths explored by the members; nor do the voyages to El–Wijh and El–Haura, going and coming, figure in the line of route. The camels varied from fifty–eight to sixty–four, when specimens were forwarded to the harbour–town. The expenditure amounted toL92 13s., including pay and bakhshish to the Baliyy Shaykhs, but not including our friends the Sayyid, Furayj, and the Wakil Mohammed Shahadah.

This southern region differs essentially from the northern, which was twice visited, and which occupied us two months, mostly wasted. Had we known what we do now, I should have begun with the south, and should have devoted to it the greater part of our time. Both are essentially mining countries; but, whilst the section near Egypt preserves few traces of the miner, here we find the country carefully and conscientiously worked. The whole eastern counterslope of the outliers that project from the Ghat–section known as the mountains of the Tihamat–Balawiyyah, is one vast outcrop of quartz. The parallelogram between north lat. 26 degrees, including the mouth of the Wady Hamz, and north lat. 27, which runs some fifteen miles north of the Bada plain, would form a Southern Grant, sufficiently large to be divided and subdivided as soon as judged advisable.

If the characteristics of North Midian (Madyan Proper) are its argentiferous, and especially its cupriferous ores, South Midian worked chiefly gold and silver, both metals being mentioned by the mediaeval geographers of Arabia. Free gold in paillettes was noticed by the Expedition in the micaeeous schists veining the quartz, and in the chalcedony which parts the granite from the gneiss. The argentiferous Negro quartz everywhere abounds, and near the ruins of Bada lie strews of spalled Maru, each fragment showing its little block of pure lead. Saltpetre is plentiful, and a third Sulphur hill rises from the maritime plain north of the Wady Hamz.

The principal ruins and ateliers number five; these, beginning from the north, are the Umm el–Karayat, the Umm el–Harab, the Bujat–Bada, the Kharabat Aba'l–Maru, and the old Nabathean port, E1–Haura. Amongst them is not included the gem of our discovery, the classical shrine, known as Gasr Gurayyim Sa'id, nor the minor ateliers, El–Kubbah, Aba'l–Gezaz, and the remains upon the Marwat ridge. Good work was done by the Egyptian Staff–officers in surveying the fine harbour of El–Dumayghah, so well fitted as a refuge for pilgrim–ships when doing quarantine; and I venture upon recommending, to the English and Egyptian Governments, my remarks concerning the advisability of at once re–transferring the station to El–Wijh. It is now at Tor; and, as has been said, it forms a standing menace, not only to the Nile Valley, but to the whole of Europe.

Whilst abounding in wood, the Southern Country is not so well watered as are Central and Northern Midian On the other hand, the tenants, confined to the Baliyy tribe, with a few scatters of the despised Hutaym, are milder

and more tractable than the Huwaytat. As I have remarked, they are of ancient strain, and they still conserve the instincts of their predecessors, or their forefathers, the old mining race. It will be necessary to defend them against the raids and incursions of the Juhaynah, or Sons of Dogs, who border upon them to the south, and from the Alaydan–'Anezah to the south–east; but nothing would be easier than to come to terms with the respective Shaykhs. And the sooner we explore the Jaww, or sandstone region in the interior, with its adjacent Harrahs, the better for geography and, perhaps not less, for mineralogy. The great ruins of Madain Salih upon the Wady Hamz still, I repeat, await the discoverer.

Conclusion.

The next day saw us at El-Wijh, dispensing pay and bakhshish to the companions of our Desert march; and shipping the men and mules, with the material collected during the southern journey. The venerable Shaykh 'Afnan and his Baliyy were not difficult to deal with; and they went their way homewards fully satisfied. We exchanged a friendly adieu, or rather an au revoir, with our excellent travelling companion, Mohammed Shahadah; and I expressed my sincere hopes to find him, at no distant time, governor of the restored Quarantine-station.

On the morning of April 12th we set out betimes, and anchored for the night in one of the snug bays of Jebel Nu'man. The next day placed us at the Sharm Yaharr, where the process of general distribution happily ended. Here the final parting took place with the gallant companions of our four months' travel. Shaykh Furayj, delighted with the gift, in addition to his pay, of a Styrian skean—dhu and an Austrian Werndl—carbine, at once set off to rejoin the tribe up—country; while the Sayyid steadfastly stayed with us to the last. These men had become our friends; and my sorrow at leaving them was softened only by the prospect of presently seeing them again.

Immediately after my return to Cairo I strongly recommended the Sayyid for promotion, in these words: First and foremost is the Sayyid 'Abd el-Rahim, the head of a noble family, settled for generations at El-Muwaylah, where he is now Katib ('accountant') to the Fort. He knows thoroughly the whole Land of Midian; he is loved and respected by all the Arabs, and both he and his are devoted to the Government of your Highness. Evidently it would be advantageous to promote such a man to the post of governor of the place a post which will presently become of high importance, and which is actually held by an old officer, almost bed-ridden.

The second is Shaykh Mohammed Shahadah, of El–Wijh, a man of family and position; known far and wide, and made generally popular by his generous and charitable actions. He was formerly Wakil, or 'agent,' to the Fort el–Wijh, until that office was abolished. The port will presently have its custom–house; and I propose forwarding to her Britannic Majesty's Government my notes upon the subject of the Quarantine–station, which has imprudently been transferred from Arabia to Tor, in the Sinaitic Peninsula. Meanwhile it would, I venture to suggest, be most advantageous if Mohammed Shahadah were named governor of his native place.

The Expedition, in its urgent desire to return northwards, was not seconded by weather. Despite an ugly gale, the Sinnar boldly attempted giving the slip to Arabia on April 16th, but she was beaten back before she reached El–Muwaylah. After another stormy day, we again got up steam; and, fighting hard against adverse winds and waves, greatly to the distress of the unfortunate mules and gazelles, we reached Suez on April 20th.

At Suez my wife had been awaiting me for long weeks, preferring the simplicity of the Desert to the complex life of Cairo. Some delay was again necessary in order to telegraph our arrival, to apply for a special train, and to sort and pack in the travelling–cases our twenty–five tons of specimens. As often happens, the return to civilization was in nowise cheery. Everything seemed to go wrong. For instance, the Dragoman despatched to town from the New Docks in order to lay in certain comforts, such as beef and beer, prudently laid out the coin in a brand–new travelling suit intended for his own service. Such an apology for a dinner had not been seen during the last four months of wild travel unpleasant when guests have been bidden to a feast! The night at the Docks, also, was a trifle mortuary, over–silent and tranquil: all hands, officers and men, who could not get leave to sleep ashore,

simply took leave I believe myself to have been for a time both captain and crew of the Sinnar. And, lastly, we heard that both our dog-companions, Juno and Paiji, had died of some canine epidemic.

The next day ended our halt at Suez, with visits to slop—shops and a general discussion of choppes. The old hotel, under the charge of Mr. and Mrs. Adams, had greatly improved by the elimination of the offensive Hindi element; and my old friends of a quarter—century's standing received me with all their wonted heartiness. Sa'id Bey was still a Bey, but none the less jovial and genial; Captain Ali Bey, who had commanded the Sinnar, was now acting commodore; and my only regret was having again missed Colonel Gordon (Pasha).

April 22nd convinced us that, even in these prosaic regions, our misadventures and accidents had not reached their fated end. A special train had been organized by Hanafi Effendi for eight a.m. About ten miles from Suez one of the third-class carriages began running hot;" and, before we could dismount, the axle-box of a truck became a young Vesuvius in the matter of vomiting smoke. I ordered the driver, who was driving furiously, to make half speed; but even with this precaution there were sundry stoppages; and at the Naffishah station, where my Bolognese acquaintances still throve, we could not be supplied with a change of rolling-stock. About Tell el-Kabir, the brake-van also waxed unsafely warm; but it reached Zagazig without developing more caloric. Briefly, we caught fire three times in one morning.

These accidents must always be expected, where spare carriages are placed for months upon sidings to become tinder in the sun; and where the cracks and crevices of the woodwork fill up with the silicious sand of the Desert, an admirable succedaneum for flint and steel. One consolation, however, remained to us: the Dragoman, brand—new clothes and all, was left behind at Suez. His last chef d'ouvre of blundering has already been noticed[EN#84] the barrel of Midianitish oysters sent to Admiral M'Killop (Pasha) had been so carelessly headed up, and so carefully turned topsy—turvy, that the result was, to use my friend's words, they could be nosed from the half—way station. The Kyrios had probably passed a Bacchanalian night with his Hellenic friends, and he subsequently made act of presence at Cairo with a very British—looking black eye. His accident at Suez was a bit of poetical justice, which almost convinced one of the moral government.

A succulent breakfast a la fourchette, in the charming garden of our friend M. Vetter, of Zagazig, duly discussed, we again went on board, amusing the lookers—on by our naive enjoyment of the Nile—valley: they had not been in Arabia, and they found the emerald—green dusty and yellow. We reached Cairo at 5.30 p.m. More troubles! Ten minutes after arrival we found ourselves in possession, in sole charge of the gare. The train was loaded with Government property, officers, soldiers and escort, mules, boxes and bags of specimens whose collecting had cost money. Yet station—master, agent, and employes at once went their ways, declining even to show the room allotted to our goods, although a telegram from the railway authorities had advised me that one had been made ready. The assistant—agent, when at last hunted up, declared, before vanishing once more, that the porters for whom we applied were busy loading cotton, and that we must e'en do the best we could for ourselves. So the waggons were shunted and unloaded by their tenants, and the minerals were deposited under a kind of shed whose key was not forthcoming. We failed to find even a light, till the local train from Suez was announced; and, when it began whistling, the officials, who had returned like rats from their holes, gave us peremptory directions to shunt again. This time, however, I had the game in my hands; and replied by taking due precautions against being turned out.

At first the soldier–escort worked as well as could be expected; but the numbers fell off every quarter of an hour, till we were left with a very select party; the only recipients, by–the–by, of bakhshish. The Sub–Lieutenant Mohammed Effendi mounted a donkey the moment he stepped out of the R.R. carriage; and, utterly disregarding so vexatious a frivolity as asking leave, rode off to his home at Torah. His example was followed by the Sergeant Mabruk 'Awaz. And yet both these men had the impudence to call upon me at the hotel, and to apply for especial Shahadahs, or testimonials of good conduct. In short, we were detained at the station for three mortal hours, working with our own hands. If this be a fair specimen of European management in Egypt, and I am told that it has now become worse, much worse in every way, the sooner we return to Egyptian mismanagement the better.

The latter is, at any rate, cheap and civil.

On the next day the Viceroy graciously sent his junior Master of Ceremonies, his Excellency Tonino Bey, to welcome me back; and I was at once honoured with audiences at the Khedivial Palace, 'Abidin, and by Prince Husayn Kamil Pasha at Gizah (Jizah). The Khediv was pleased to express satisfaction with my past exertions, and ordered several measures to be carried out at once. Amongst them was a little exhibition of mineralogy and archaeology, maps and plans, sketches and croquis, at the Hippodrome.

I need hardly say that his Highness at once saw the gist of the matter. Many concessions had been applied for, even from Australia; but the Viceroy determined that, before any could be granted, careful analyses of the specimens must be made, at his Highness's private expense, in London. M. Ferdinand de Lesseps, of world—wide fame, volunteered, in the most friendly way, to submit echantillons of the rocks to the Parisian Academie des Sciences, of which he is a distinguished member. The Viceroy was also pleased spontaneously to remind me of, and to renew, the verbal promise made upon my return from the first Expedition to Midian; namely, that I should be honoured with a concession, or that a royalty of five per cent. on the general produce of the mines should be the reward of discovery. The young Minister of Finance, Prince Husayn Kamil Pasha, after courteously congratulating me upon the successful result of our labours, put as usual the most pertinent of questions.

The opening of our little Exposition was delayed by sundry difficulties. The Greek Easter set in with its usual severity about later April. A general shop—shutting, a carouse unlimited, catholic, universal; and, despite stringent police orders, a bombardment of the town by squibs and crackers, were the principal features of the fete. The 29th was the classical Shamm el–Nasin, or the Smelling of the Zephyr, a local May—day religiously kept with utter idleness. Mr. W. E. Hayns and I utilized it by going a flint—hunting on the left bank of the Nile.[EN#85] Then the terrible May coupon gave immense trouble and annoyance to the rulers; who, so far from making merry with the lieges, had to work in person between five a.m. and midnight. After such exertion as this, rest was of course necessary. Subsequently, a grand review monopolized one day; another was spent by the Court in despatching the young Prince Fu'ad to Switzerland; and yet another was given to his Highness the Prince Hasan Pasha, Commander—in—Chief of the Egyptian auxiliaries, who, on the conclusion of the war, had returned to Cairo en route for Europe.

Briefly, it was not before May 9th that the Khediv, accompanied by the Prince heritier, Taufik Pasha, found leisure personally to open the Exhibition the first, by—the—by, ever honoured with the Viceregal presence. Despite all my efforts, the rooms, which should have been kept clear till his Highness had passed through, were crowded at an early hour. The maps prepared at the Citadel by Lieutenants Amir and Yusuf, with the aid of three extra hands, were very imperfect, half finished at the last moment, and abounding in such atrocities as Ouorh for El–Wijh. The engineer, M. Marie, when asked aloud, and with all publicity, by the Khediv whether he was sure that such and such specimens contained gold, shirked a direct reply, evasively declaring that Midian is a fine mining country. He had pointed out to me the precious metal during our exploration of Umm el–Karayat; but such is the wretched result of knowing the people, instead of telling the truth like a man. And one of the many jealous, a mild Mephisto., whispered in the Viceregal ear, There can't be much gold there, or ces messieurs would have said more about it.

Despite these small contretemps the Exhibition[EN#86] was pronounced a success, and served, as such things do, for a nine days' wonder. Several travellers from England and Australia took the opportunity of inspecting the rocks; and I was much encouraged to find the general opinion so highly favourable. Locally there were dissidents, but this must be expected where interests differ.

Meanwhile his Highness kept me hard at work. I was directed to draw up a concise general description of the province; to report upon the political and other measures by which the Midian country would be benefited; and, lastly, to suggest the means which, in my humble opinion, were best calculated for successfully working the mines. In former days the Viceroy would at once have undertaken the task, and probably would have sent down

five thousand men to open the diggings. Now, however, the endless trickery of European adventurers and speculators has made a wise precaution absolutely necessary. During the last audience, his Highness ably and lucidly resumed the history of the past measures, and the steps which he proposed for the future. The first Khedivial Expedition had been simply one of exploration, sent to ascertain whether the precious metals really existed. The second was intrusted with the charge of laying down the probable limits of the mining formation; and of bringing back varied specimens, in quantities sufficient for scientific analysis. The third and next step would be to organize a Compagnie de Recherche, with the object of beginning a serious exploitation. The future thus settled, I was kindly and courteously dismissed, with a desire that I should take charge of the specimens, and personally superintend the work of assaying. Mr. Charles Clarke received pay and leave for three months, and was ordered to convey the boxes by long sea.

On May 10th we left Cairo in company with our friend Mr. Garwood, C.E. At Alexandria a great repose fell upon my spirit; it was like gliding into a smooth port after a storm at sea. All the petty troubles and worries of Cairo; the cancans, the intrigues, the silly reports of the envious and the jealous, with the buzz and sting of mosquitoes; the weary waiting; the visits of friends whose main object in life seemed to be tuer le ver; and the exigencies of my late fellow–travellers, who, after liberal pay and free living for four months, seemed determined to quarter themselves upon the Egyptian Government for the rest of their natural lives; all these small cares, not the less annoying because they were small, disappeared like magic at the first glimpse of blue water. I had barely time to pass an afternoon at Ramleh, the Sand–heap, with an intimate of twenty–five years' standing, Hartley John Gisborne, an old servant of the Egyptian Crown, for whom new men and new measures have, I regret to see, made the valley of the Nile no longer habitable.

The next Sunday placed us on board the Austro–Hungarian Lloyd's screw–steamer Austria (Capitano Rossol). As usual, the commander and officers did all they could to make their voyagers comfortable; the Company did the contrary. At this spring season, true, the migratory host of unfeathered bipeds crowds northwards; even as in autumn it accompanies the birds southwards. But when berths are full, passengers should be refused; and if the commercial director prefers dead to live goods, travellers should be duly warned. The accommodation would have been tolerable in a second–class or third–class English steamer, which charges fifteen shillings to a sovereign per diem; here, however, we were paying between L2 and L3.

The Alexandrian agent had been asked to lodge us decently. My wife found herself in a cabin occupied by two nurses. I was placed in a manner of omnibus, a loose box for six, of whom one was an Armenian and two were Circassians from Daghistan good men enough, but not pleasant as bedroom fellows. No extra service had been engaged for an extra cargo of seventy—two; that is, forty—two first, and thirty second class. There were only three stewards, including the stewardess; and the sick were left to serve themselves. At least half a dozen were required; and, in such places as Trieste and Alexandria, a large staff of cooks and waiters can always be engaged in a few hours. On board any English ship some of the smartest and handiest seamen would have been converted into temporary attendants here no one seemed to think of a proceeding so far out of the usual way. There was only one, instead of three or four cooks; and the unfortunate had to fill a total of one hundred and thirty—five mouths, the crew included, three times a day. The other tenant of the close and wretched little galley lay sick with spotted typhus; and, after barbarous neglect, he died on the day following our arrival at Trieste I did not hear that the surgeon of the screw—steamer Austria had met with his deserts by summary dismissal from the service. The Austro—Hungarian Lloyd's was once famed for good living; over—economy and high dividends have now made the cuisine worse than the cheapest of tables d'hote. Provisions as well as their preparation were so bad that Sefer Pasha, an invalid, confined himself to a diet of potatoes and eggs.

Add the quasi-impossibility of obtaining a bath; the uncleanliness of the offices; the hard narrowness of the sofas; the small basins, or rather bowls, and the tiny towels like napkins; the clamorous pets of the small fry, cats and dogs; the crowding of second-class passengers on the quarter-deck; and the noise of the Armenian lady beating her maid, who objected to the process in truly dreadful language: throw in an engine which, despite the efforts of her energetic English engineer, Mr. Wilkinson, managed only nine instead of eleven and a half knots an hour; an

ugly north—easter off Cape Matapan, bringing tropical downfalls of rain; and a muggy Scirocco off Istria, when we breathed almost as much water as air: and I think that the short entry in my journal, horridly uncomfortable, was to a certain extent justified by the conduct of the poor Austria. Yet the Austro—Hungarian Lloyd's boasts a dividend of seven per cent. She shall see no more of my money: until she mend her ways I shall prefer the Genoese Rubattino.

But, as the Persian poet has it, In niz bug'zared Even these things pass away. At Corfu we were cheered by once more meeting Sir Charles Sebright, who looked hale and hearty as of yore. When we reached Trieste, his Excellency Baron Pino von Friendenthall, accompanied by the most amiable of better halves, came off in his galley, happily unconscious of typhus; and carried us away without the usual troubles and delays of landing in harbour bumboats. Friendly faces smiled a welcome; and, after an absence of some seven months, I found myself once more in the good town which has given us a home during the last five years.

At Trieste I was delayed for some time, awaiting the report that the specimens collected by the Expedition had arrived at their destination, the warehouses of the London Docks. Mr. Clarke met with obstacles at Suez; and, consequently, did not reach England till June 20th, after twenty—three rough days. As her Majesty's Foreign Office had been pleased to accord me two months of leave to England, I determined to make the voyage by long sea. Both suffering from the same complaint, want of rest and of roast—beef, as opposed to rosbif, we resolved to ship on board the English steamer Hecla, of the B. and N. A. R. M. S. P. Company, the old Cunard line, famous for never having lost a life, a ship, or a letter. We left Trieste on July 7, 1878, in charge of our excellent commander, Captain James Brown; and, after a cruise of twenty days, via Venice, Palermo, and Gibraltar a comfortable, cheery, hygienic cruise in charming weather over summer seas we found ourselves once more (July 26th) in the city of the Liver.

Appendix I.

DATES OF THE THREE JOURNEYS (Northern, Central, and Southern) $\qquad \qquad \text{made by the Second Khedivial Expedition.}$

First Journey.

```
(December 19, 1877, to February 13, 1878.)
    December
               6, 1877,
                             left Cairo.
              10 1877,
                            left Suez.
              14
                   1877,
                           reached El-Muwaylah (Sharm Yaharr)
                            on the Day of 'Arafat.
                     *
                                *
                                     *
    December
              19, 1877,
                                      at El-Muwaylah.
                             landed
                             marched upon Wady Tiryam.
              21
                   1877,
                             marched upon Wady Sharma.
              22
                   1877,
              23
                             marched upon Jebel el-Abyaz.
                   1877,
              30
                   1877,
                             returned to Wady Sharma.
    January
               7,
                   1878,
                             marched upon 'Aynunah.
               8
                   1878,
                             halted at 'Aynunah.
               9
                   1878,
                            halted at Wady el-'Usaylah.
                         reached Maghair Shu'ayb.
              10
                   1878,
              25
                   1878,
                            embarked for the Marsa Dahab in the
    February
                   1878,
                             Sinaitic Peninsula.
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4
              1878,
                        to the anchorage of El-Nuwaybi'.
          5
              1878,
                        anchored at Pharaoh's Island.
                       halted at Pharaoh's Island.
          6
              1878,
          7
              1878,
                       steamed to El-'Akabah town.
          8
              1878,
                      ran down Gulf el-'Akabah.
          9
              1878,
                      anchored under Tiran Island.
         10
              1878,
                      halted at Tiran Island.
February
         11, 1878,
                      ran from wrecking to Sinafir
                       Island.
              1878,
                       halted at Sinafir Island.
         12
         13
              1878,
                       returned to El-Muwaylah (Sharm
                        Yaharr).
```

Second Journey.

(February 17, 1878, to March 8,1878.)

```
February 17, 1878 walked to ruins of Abu Hawawit.
              ,, marched upon the Safh Jebel Malih in the
          18
                   Wady Surr.
          19
                   camped in the Sayl Wady el-Jimm.
          2.0
               ,, marched upon El-Nagwah.
               ,, reached the head of the Wady Sadr.
          21
               ,, camped below the Col, El-Khuraytah.
          23
               ,, reached the Hisma.
          24
               ,, descended the two Passes and camped in
          25
                   the Jayb el-Khuraytah.
          26
               ,, marched upon the Majra el-Ruways.
          27
                   ,, ,, ,, Wady Damah.
               , ,
                                ruins of Shuwak.
          28
               , ,
                             , ,
                   halted at the ruins of Shuwak.
March
          1
               , ,
                   visited the ruins of Shaghab and camped
           2
               , ,
                   at the Majra el-Waghir.
           3
                   visited the ruins El-Khandaki and camped
                   at the plain El-Kutayyifah.
                   marched down the Wady Salma and camped
           4
                   at the Ma el-Badiah.
           5
                   reached Ziba town.
              ,, halted at Ziba.
           6
              ,, visited the turquoise-diggings of Ziba
           7
                   and camped at the Mayat el-Ghal.
           8
               ,, returned to El-Muwaylah (Sharm Yaharr).
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Complementary Excursion to the Sharr Mountain.

```
March 13, 1878, camped in the Wady el-Kaimah.

14 ,, camped in the Wady el-Kusayb.

15 ,, camped in the Safhat el-Wu'ayrah.

16 ,, up the Sharr.

17 ,, camped in the Wady Kuwayd.
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18 ,, returned to El-Muwaylah (Sharm Yaharr).

THIRD JOURNEY.

March 21, 1878, to April 10, 1878.)

```
March
          21, 1878,
                         left Sharm Yaharr and made the
                         Sharm Dumayghah.
               ,, halted at El-Dumayghah.
          22
              ,, anchored in harbour of El-Wijh.
          23
                   set out in the Sinnar southwards.
          24
              , ,
                   anchored at El-Haura.
          25
               , ,
          26
                   halted at El-Haura.
               , ,
```

(On March 26th MM. Marie and Philipin marched from El-Wijh to the Wady Hamz, and rejoined head-quarters on the 28th.)

```
March
          27, 1878 returned to El-Wijh.
                   left El-Wijh and camped at inner fort.
          30
                   to Umm el-Karayat (ruins and mine).
          31
                   visited ruins of El-Kubbah; camped in
                   Wady Dasnah.
April
          1,
              1878 to Umm el-Harab (ruins and mine).
              ,, camped in the Wady Aba'l-Gezaz.
               ,, camped in the plain of Bada.
           3
              ,, halted at the plain of Bada.
           4
              ,, camped at the Ayn el-Kurr.
           5
              ,, camped in the Wady Laylah.
           6
           7
                  camped in the Wady Aba'l-'Ajaj.
               , ,
                   to the ruins of the Gasr Gurayyim Sa'id
           8
               , ,
                   (classical temple).
          9
                   to the Aba'l-Maru (Marwah mine).
          10
              , ,
                  return to El-Wijh.
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THE RETURN TO EGYPT.

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April 12, 1878 steamed northwards to Nu'man Island.

13 ,, reached El-Muwaylah (Sharm Yaharr).

18 ,, left El-Muwaylah, night at sea.

19 ,, in Gulf of Suez.

20 ,, reached Suez.

22 ,, reached Cairo.
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Appendix II.

EXPENSES OF THE EXPEDITION TO MIDIAN, commanded by Captain R. F. Burton, H.B.M. Consul, Trieste.

Cairo, November 1, 1877.

	L	s.	d.
Sum received from Egyptian Finance	1977	12	0
	-		,
Amounts Paid out by Order of Captain Burton.	L	s.	d.
Hotel bills for five persons (thirty-six days) Advanced to members of Expedition up to date	149	6	9
(May 3rd)[EN#87] Cost of provisions for journey to Midian,	74	12	3
fourteen persons Cost of tools, chemicals, instruments,	314	8	9
canteen, etc.	185	19	0
Medicine chest from Dr. Lowe	10	10	0
Journey to Suez from Cairo, December 6th, 1878: Hotel bill for eleven persons (three days)	33	3	6
	6		0
Tobacco for presents to Bedawin Sundries			-
	13		6 0
Telegrams and post service	3	9	U
	L791	7	9
The Manual of the Control of the Con	12-1-		
El-Muwaylah, December 16th, to return, February		1.4	2
Journey to north[EN#88]	316	14	3
Post service	14	8	0
Cost of sheep[EN#89]	32	14	0
Sundries[EN#90]	20	7	7
Five foot-soldiers' salaries	7	4	0
Eastern journey to the Hisma[EN#91]	187	6	6
Post service	3	8	0
Cost of sheep[EN#92]	11	19	0
Sundries	5	11	0
Sambuk from Suez, as per contract	9	4	0
Soldiers from fort	3	0	0
Soldiers from forc	J	U	U
Journey to Sharr[EN#93]	44	11	6
Cost of sheep[EN#94]	3	4	0
Thirty pairs of boots for soldiers[EN#95]	6	0	0
Sundries	1	0	0
Journey to south[EN#96]	92	13	0
Cost of sheep[EN#97]	15	16	0
Post service	2	0	0
Sundries[EN#98]	18	3	6
Special payments:			
Sayyid 'Abd el-Rahim Effendi	16	0	0
Bukhayt	1	12	0
Husayn	1	12	0
Shaykh Furayj	4	0	0
Shaykh Furayj salary for twenty-five days	5	0	0
Expenses at Suez, unloading, etc., and hotel bil		J	~
for ten persons	39	17	0
			-

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Post and telegrams	1	16	0		
Suez to Cairo	1	12	6		
_	L1658	1	7		
Expenses at Cairo up to date May 5, 1878:					
Unloading, cartage, and preparing for E Salaries of persons engaged from Cairo and		5	5		
Anton Dimitri, Giorgi, and Petro[EN#99]	93	17	6		
Magazine-man at El-Muwaylah[EN#100] 6					
Sais from Suez, engaged through governor[EN#101] 9					
Mr. Clarke's salary[EN#102]	180	0	0		
To band for small amount out out in	L1971	12	_ 6		
In hand for small expenses not yet sent in for payment	5	19	6		
	L1977	12	0		
Sent in May 6, 1878.					
(Signed) CHAS. CLARKE. (Countersigned) RICHARD F. BURTON. Commanding Expedition.					

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros., of the Ezbekiyyah, Cairo.

```
L s. d.
95 okes potatoes, at 5d. 1 19 7
670 okes best rice, at 8 1/2d. 23 14 7
152 okes sugar, at 11 1/2d. per kilog. 8 19 6 1/2
60 okes ground coffee, at 4s. 6d. 13 10 0
120 tins milk, at 14s. 7 0 0
120 bottles pickles
120 tins milk, at 14s.

120 bottles pickles 6 0 0

15 tins butter (of 1 lb.), at 2s. 6d. 1 17 6

60 okes oil, at 2s. 6d. 7 10 0
 6 heads English cheese (60 1/4 lbs.) at 1s. 5d. 4 10 4 1/2
160 okes dried French beans, at 10d. 6 13 4
 60 okes maccaroni and paste
                                                                                                               3 0 0

      54
      okes onions, at 7d.
      1
      11
      6

      10
      okes garlic, at 10d.
      0
      8
      4

      50
      packets candles
      2
      10
      0

      5
      okes cavendish tobacco, at 12s.
      3
      0
      0

      6
      okes tobacco (Turkish), at 24s.
      7
      4
      0

      120
      bottles soda-water, at 8d. per dozen
      4
      0
      0

      20
      bottles syrups, at 2s.
      2
      0
      0

      50
      bottles vinegar
      2
      10
      0

 50 bottles vinegar
                                                                                                               2 10 0
        bottles vinegar
dozen beer, at 11s.
bars soap, at 1s. 6d.
                                                                                                              5 10 0
 10
                                                                                                               1
 15
                                                                                                                           2 6
        pots mustard, at 1s. 6d.
                                                                                                              1 10
        bottles curry, at 1s. 6d.
                                                                                                                          9
 6
                                                                                                                0 16
 20 lbs. table raisins
```

10	large bottles pepper, at 2	s.	1	0	0
			L118	6	3
10	small packets salt, at 1s.		0	10	0
5	large packets salt at 1s.	6d.	0	7	6
6	bottles sauces, at s. 12d.		0	7	0
12	bottles lime-juice, at 2s.	6d.	1	10	0
12	umbrellas, at 4s.		2	8	0
12	bottles blacking, at 1s.				
	(for tracing inscriptions)		0	12	0
6	lanterns, at 1s. 6d.		0	9	0
12	large tins sardines, at 1s	. 6d.	0	18	0
2	corkscrews, at 1s. 3d.		0	2	6
2	opening knives		0	2	0
101	1/4 okes of biscuits, at 1s		5	1	3
1	case Mumm's champagne		4	5	0
1	case cognac, XX		2	8	0
1	case whisky		1	16	0
1	tin plum-pudding		0	2	6
10	packets matches, at 1s. 2d		0	11	8
8	barrels flour, at L3		24	0	0
4	okes Curani (Kora'ni) toba	cco, at 16s.	3	4	0
30	lbs. tea, at 4s.		6	0	0
24	tins green peas, at 1s.		1	4	0
18	tins haricots verts, at 1s	•	0	18	0
18	tins haricots flageolets,	at 1s.	0	18	0
18	tins champignons, at 1s. 2	d.	1	1	0
18	tins macedoine, at 1s.		0	18	0
8	tins carrots, at 1s.		0	8	0
16	tins asparagus (large), at	3s.	2	8	0
53 1	/2 lbs. ham, at 1s. 6d.		4	0	3
100	bottles 'Raki, at 2s.		10	0	0
100	tins meats, at 1s. 6d.		7	10	0
4	dozen pints beer, at 8s.		1	12	0
7	empty tins for coffee, at	1s. 6d.	0	10	6
17	empty bags		0	14	2
4	okes packing rope, at 2s.		0	8	0
1/4	okes isinglass		0	3	0
2	bottles spices		0	2	0
10	nutmegs		0	1	0
			L205	16	7
			L	s.	d.
1	packet starch		0	3	0
1	oke twine		0	2	6
2	okes nails, at 10d.		0	1	8
1	box cigarette papers		0	8	0
	Kitchen utensils		0	13	6
	Empty bags		0	2	0
	Packing		2	10	0
	Т	otal	L209	17	3

Additional Supplies.

50 bottles 'Raki, at 2s. 95 okes potatoes, at 5d. 16 lbs. tea, at 4s. 50 tins preserved meats, at 1s. 6d.	3	s. 0 19 4 15	d. 0 7 0
20 tins green peas, at 1s.		0	0
12 tins haricots verts, at 1s.	_	12	0
12 tins champignon, at 1s. 2d.	-	14	0
6 tins first size asparagus, at 4s.	1		0
10 tins butter (1 lb.), at 2s. 8d	1	6	8
36 lbs. English cheese, at 1s. 6d.	_	14	0
60 okes maccaroni	3	0	0
126 okes onions, at 7d.	_	13	6
20 packets candles	1		0
50 boxes matches, at 1s. 2d. doz.	0	5	0
5 bars soap, at 1s. 6d.	0	7	6
12 bottles sauces, at 1s. 2d.		14	0
6 large bottles pepper, at 2s.	0	12	0
10 small packets salt, at 1s.	0	10	0
5 bottles lime-juice, at 2s. 6d.	0	12	6
108 okes hard biscuits, at 1s.	5	8	0
2 1/2 okes snuff	2	10	0
16 lbs. ginger-root, at 1s. 6d.		4	0
2 doz. whisky, at 36s.	3	12	0
2 doz. Martel's cognac	4	4	0
6 bottles absinthe, 2s. 6d.	0	15	0
	L49	16	9
5 bottles Oxley's essence of ginger,	at 4s. 1	0	0
5 bottles pyretic saline, at 3s. 6d.	0	17	6
3 boxes seidlitz powders, at 2s.	0	6	0
1 bottle aconite	0	2	6
4 iron tea and coffee kettles	1	14	0
2 empty tins for tea	0	3	0
Packing	1	10	0
Carts, 2s.; railway fare, 82s.	4	4	0
Total	L59	13	9

APPENDIX IV. BOTANY AND LIST OF INSECTS.

SECTION I.

PROFESSOR D. OLIVER'S LIST OF DRIED PLANTS presented by Captain Burton to the Herbarium, Royal Gardens, Kew, September, 1878.

Numan North Middle South Isle. Midian. Midian. Midian.

Anastatica hierochuntina, L. Kaff maryam Morettia parviflora, Boiss. Eaten by cattle. Thagar;	I		
Gaf'aa		I I	
Matthiola oxyceras, DC.			•
forma gracilis. Animals		_	
eat. Haza; Muhawwil		I	
Malcolmia aegyptiaca, Spr. Animals eat. Tarbeh	I		
Zilla myagroides, F. Silla.	-		
Camels eat	I	_	
Biscutella Columnae, Ten Diplotaxis Harra? Harrah.		I	
Eaten by cattle		I	
Diplotaxis acris, Boiss.		Τ.	
(Moricandia crassifolia,			
Gay)	I		
Sisymbrium erysimoides, Desf.	_		
Salih. Eaten by camels			
and sheep	I	I	I
Farsetia Burtonae, Oliv.			
sp. nov. Ghurayra	I	I	
Schimpera arabica, H. and			
St	I		
Enarthrocarpus lyratus, F.,			
vel E. strangulatus,			
Boiss	I		
Capparis Sodada, Br. (Sodada			
decidua, Forsk.). Tanzub.			_
Red berries eaten			I
Cleome chrysantha, Dcne.			
Mashteh. Pounded and			_
drank for worms, etc Cleome arabica, L. 'Ubaysd.			I
Eaten by animals			I
Papaver Decaisnei, H. and St.		I	1
Ochradenus baccatus, Del.		_	
Gurzi. A large tree;			
eaten by cattle	I		I
Reseda (Caylusea) canescens,			
L. Zanaban. Eaten by			
cattle	I	I	
Reseda, an R. stenostachya(?),			
Boiss. Khizam. Eaten by			
animals	I		
Helianthemum Lippii, Pers.			
Kazim. Cattle eat		I	
Silene villosa, Forsk.			
'Abaysa. Too much coated			
with sand to serve as	_		
food for animals	I	-	
Gypsophila Rokejeka, Del		I	
Polycarpaea fragilis, Del. Makr I			
Portulaca oleracea, L			I
Hibiscus micranthus, L. fil.			_
forma. Khusiyat Rashid.			
Eaten by animals		I	I
Abutilon fruticosum, G. and			-
P. (Sida denticulata,			

Fres.)				т	
Abutilon muticum, Don				I I	
Erodium laciniatum, Cav.				Τ.	
		I	I		I
Garna. Eaten by cattle		I			Т
Monsonia nivea, Gay					
Geranium mascatense, Boiss.					
Hilawa. Eaten by man and			т.		
beast		_	I		
Erodium cicutarium, L		I			
Tribulus terrestris, L.		_	_		_
Katbeh		I	I		Ι
Zygophyllum simplex, L			I		
Zygophyllum album, L.	т.				
Gallum. Camels eat	I				
Zygophyllum coccineum, L.					
forma (Z. propingiuum,					
Dcne.). Muraka.		_			
Animals eat		I			
Fagonia cretica, L. van					
(F. glutinosa, Del.).					
Shikaa (North Midian);	_	_			
Darmeh (Numan)	I	I			
Fagonia mollis, Del.					
Waraga; and young plant					
of same = Zarag. Animals					
eat		I	I		
Fagonia Bruguieri, DC.					
Jamdeh. Animals eat		I			
Dodonmaea viscosa, L. var.					
(D. arabica, H. and					
St.). Athab			I		
Rhus oxyacanthoides, Dum.					
'Ar'ar			I		
Neurada procumbens, L.					
Saadan. Eaten by man and					
beast. Mountain region		I		I	
Trianthema pentandra, L				I	
Trianthema(?). (Imperfect					
specimen.) Rumayh. Eaten by					
sheep and cattle				I	
Aizoon canariense, L. Daaa.					
Grain pounded and eaten				I	
Gisekia pharnaceoides, L		I			
Cucumis prophetarum, L.					
Locality mislaid					
Cotyledon umbilicus, L.					
forma			I		
Pimpinella arabica, Boiss.					
Rujaylet el-Ghurab (Little					
Crow's-foot). Sheep eat.					
Locality astray					
Pimpinella (Tragium					
palmetorum? St. and H.).					
Very young		I	I		
Ferula (? sp., leaf only).					
Kalkh. Animals eat. High up					
on SHARR					
Grammosciadium scandicinum,					
Boiss. sp. nov			I	I	
Medicago laciniata, All			I		
Taverniera aegyptiaca, Boiss.					
(ex descr.). Shibrig. Eaten					

by animals	I		I
<pre>Indigofera paucifolia, D Indigofera (stunted specimen, may be I. paucifolia).</pre>	I		
'Afar. Animals eat Tephrosia Apollinea, DC.	I		
Dalsam; Tawil. Animals eat. Genista (Retama) monosperma,	I	I	I
Del	I		
Lotononis Leobordea, Bth. Hurbat. Eaten by cattle	I	I	
<pre>Trigonella stellata, Forsk. (T. microcarpa, Fres.)</pre>	I	I	
Onobrychis(?), possibly O. Ptolemaica. (Barren			
specimen)	I		
Astragalus sparsus(?), Dcne Astragalus Sieberi, DC.	I		
Ghakeh. Dry and pounded root mixed with clarified			
butter. Drunk as a			
restorative	I		I
Kidad. Camels eat Cassia obovata, Coll. Senna	I I	I	I
Iphiona scabra, DC. Zafrah.	_		_
Camels eat	I		
Rabul. Fine perfume	I		
Blumea Bovei, DC. (B. abyssinica, Sch.)	I		I
Ifloga spicata, Forsk. Zenaymeh. Animals eat			I
Asteriscus pygmaeus, C. and			
Dur			I
(fide Boissier). Nukud. Eaten by camels and sheep		I	
Anthemis, an A. deserti(?),		_	
Boiss. Gahwan. Camels eat: also called Gurrays,			
pounded and eaten with dates	I	I	I
Matricaria (Chamaemelum)			
auriculata (Boiss.) Senecio Decaisnei, DC.		I	
Umm lewinayn	I	I	I
Calendula aegyptiaca, Desf	1	I	
Calendula aegyptiaca(?) Calendula, an var.	I		
aegyptiacae(?)			I
Echinops spinosus, L. Akhshir. Eaten by camels,			
sheep, and asses Zoegea purpurea, Fres.		I	I
Rubayyan. Cattle eat		I	
Centaurea sinaica, DC. Yemrar. Eaten by sheep,			

asses, etc		I		I
Picridium tingitanum, Desf.				
forma. Huwwa; Tiz				
el-Kalbeh; El-Haudan.				
Eaten by man and animals		I	I	I
Urospermum picroides, Desf		I		
Microrhynchus nudicaulis,				
Less. 'Azid	I		I	I
Pterotheca bifida, F. and M.	-	I	I	-
Picris, conf. P. Saha*ae,		_	_	
				I
C. and K			_	Τ.
Picris cyanocarpa, Boiss			I	
Callipeltis cucullaria,				
Stev. 'Ikrish. Cattle eat.				
North or Central Midian.				
Crucianella membranacea,				
Boiss			I	
Galium capillare, Dcne			I	
Salvadora persica, L.				
El-Arak		I		I
Rhazya stricta, Dcne.				
Harjal. Eaten only by				
mules. Very fragrant		I		
Daemia cordata, R. Br			I	
Steinheilia radians, Done.			_	
Faka		I		
Convolvulus Hystrix, V.		_		
Shibrim. Root used as a				
purgative. Animals eat				_
upper part of plant				I
Cuscuta, conf.			_	
C. brevistyla, A. Br			I	
Withania somnifera, Dun.				
Shajarat el-Dib		I		
Lycium europaeum, L.				
'Aushaz. Eaten by				
animals			I	I
Solanum coagulans(?),				
Forsk. var. (A small				
fragment only)			I	
Hyoscyamus pusillus,				
L. Saykran		I	I	
Heliotropium arbainense,				
Fres. Rahhab. Cattle				
eat		I	I	
Trichodesma africanum,				
R. Br. Ahmim. Camels and				
other animals eat			I	
Echium longifolium(?), Del.			_	
_			_	
Kahla. Animals eat			I	
Anchusa Milleri, W			I	
Anchusa Milleri(?) young			_	
specimens			I	
Anchusa Milleri(?) young				
specimens		I		
Gastrocotyle (Anchusa				
hispida, Forsk.). Karir.				
Camels eat				I
Arnebia hispidissima,				
A. DC. Fayna. Animals				
eat		I	I	
Lithospermum callosum, V		I		

Lindenbergia sinaica,					
Bth. Mallih. Cattle eat.				Ι	
Verbascum (in bud), an					
<pre>V. sinaiticum(?), Bth</pre>				Ι	
Verbascum, sp. nov. Samma		I			
Herpestis Monniera,					
Kth. Nafal. Animals eat.	I				
Veronica Anagallis, L				Ι	
Linaria aegyptiaca, Dum	I				
Linaria macilenta, Dcne.					
Zuraymat el-Himar.					
Eaten by animals		I			
Linaria (*S Elatinoides),					
sp. imperfect		I			
Linaria simplex(?), DC	I	_	I		
Linaria Haelava Chav.	_		_		
	-				
(fide Boissier)	I				
Blepharis edulis, Pers.					
(Acanthodium spicatum,					
Del.). Shauk el-Jemel.					
Camels fond of it	I				I
Lavandula coronopifolia,					
Poir. Zayteh. All					
animals eat	I		I		
Mentha lavandulacea, W.					
Habag. Animals do not					
eat. Pounded and mixed					
with fresh dates, good	-				
for stomach	I -				
Salvia aegyptiaca, L	I	_			
Salvia deserti, Dcne		Ι			
Salvia, an S. deserti(?).					
Jaadeh. Pounded in					
water and snuffed up					
nose		I			
Otostegia, var. O.					
scariosae(?), Bth. (vel					
O. repanda, Bth.)					
Ghasseh. Sheep eat		I			I
Statice axillaris, Forsk.					
Annum. Camels eat	I				I
Plantago Psyllium, L.	_				_
Nez'i'ah. Animals eat	т		I		
	I		Т		
Plantago amplexicaulis,					
Cav. Yanameh. Animals		_			
eat		I			
Aerwa javanica, Jass.					Ι
Aerwa javanica, Jass. Rayl. Cattle eat	I				_
-	I I				_
Rayl. Cattle eat					_
Rayl. Cattle eat Chenopodium murale, L.?					_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.)				I	_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat				I	_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia?				I	_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol.	I			I	_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat				I	_
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq.	I			I	
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq. Garay'a	I			I	I
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq. Garay'a Suaeda sp.(?). (Small	I			I	
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq. Garay'a Suaeda sp.(?). (Small fragment.)	I			I	
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq. Garay'a Suaeda sp.(?). (Small fragment.) Suaeda sp.(?). (Barren	I			I	
Rayl. Cattle eat Chenopodium murale, L.? Chenopodium murale, L.? (Small seedlings.) Nafal. Cattle eat Atriplex dimorphostegia? K. and K. Roghol. Animals eat Echinopsilon lanatum, Moq. Garay'a Suaeda sp.(?). (Small fragment.)	I			I	

	_	_
Forage plant	I	I
Suaeda monoica? Forsk.	-	
Zurayga. Forage plant	I	
Salsola(?), cf. S.		
longifolia, F. Hamz.	_	
Camels eat	I	
Caroxylon(?) (barren		
specimen), near C.,		
foetidum. Akahrit.		
Animals eat	I	
Rumex vesicarius, L.		
(R. roseus, Del.).		
Hammaz. Animals eat		I
Emex spinosus, Camp	I	
Crozophora tinctoria, Juss.		
Hinaydieh. Not eaten		I
Euphorbia cornuta, Pers.		
'Atir	I	
Euphorbia scordifolia,		
Jacq. Gharghir. Animals		
eat	I	
Euphorbia (Anisophyllum)		
granulata, Schf.		
Rugaygeh. Animals eat		I
Euphorbia (Anisophyllum)		
granulata, forma(?).		
Lubayneh. Cattle eat		I
Juniperus phoenicea, L.		
At four thousand feet on		
Sharr. Trunk thicker		
than a man's body.		
Halibeh		I
Parietaria alsinifolia,		
Del		I
Forskahlea tenacissima, L.		_
Lissak. Animals eat		I
Asphodelus fistulosus, L.		-
(var. tenuifolius,		
Bker.). Bo'rak. Only		
eaten by animals when		
very hungry. Asses eat	I	I
Bellevalia flexuosa, Boiss.	I	1
Dipcadi erythraeum, Webb	I	
Gagea reticulata, R. and S.	1	т
Juncus maritimus, L		I
Scirpus Holoschoenus, L.		
Namas. Sent to Egypt for		-
mats		I
Cyperus conglomeratus,	_	
Rottb. (Young specimens)	I	_
Chloris villosa, Pers	_	I
AEluropus repens	I	
Tricholaena micrantha,		
Schrad. Ghazuiar. Eaten		
by camels, etc		I I
Panicum turgidum, Forsk.		
Zarram. Good fodder	I	I
Arundo Donax, L. Kasba	I	
Polypogon monspeliensis,		
Desf. Khafur. Sheep		
eat		I
Stipa tortilis, Desf.		

Pehmeh. Animals eat Aristida caerulescens, Desf. Sharib el-Kale.		I	I		I
Animals eat		I	Т		
Hordeum maritimum, L		I	_		
Pappophorum, an P.		_			
phleoides(?), R. and S.					
Nejil. Sheep eat				I	
Barren specimen.				_	
Indeterminable. Grass		I			
Grass(?). Root and leaves.		_			
Hashmil. Animals eat	Т				
	_				
Typha(?). Root and					
fragments of leaves.				_	
Birdi				I	
Grass. Fragmentary. Zaeh.				_	
Cattle eat				I	
Chara foetida, Braun.					
'Ishnik		I			
A barren fragment of					
undershrub, with opposite					
fleshy leaves with					
recurved margins. Ajid.					
Eaten by animals.					
Doubtful	I				

D. OLIVER.

SECTION II.

The spirit-specimens submitted to Mr. William Carruthers, of the British Museum, are described by him as follows:

- 1. Phallus impudicus, Linn. (in Arab. Faswat el-'Ajuz). The common stinkhorn, extremely common in some districts of England, and obtruding on the notice of every one from its detestable odour. It is widely distributed over America and Africa, as well as Europe, but I find no record of its occurring in Asia.
- 2. Tulostoma mammosum, Fr. Also British, but not so common. Widely distributed.
- 3. Phelipoea lutea, Desf. A dark, fleshy broom-rape, with scaly leaves. We have one species of the same genus in England. They are parasitic on the roots of plants; and the Midianite species, which is found in North Africa, Egypt, and Arabia, grows on the roots of a Chenopodium.
- 4. Cynomorium coccineum, Mich. A fleshy, leafless plant, also a root-parasite. It was called by old writers Fungus Melitensis, and was of much repute in medicine. It is known from the Himalayas to the Canary Islands, and is said by Webb, in his history of the Canaries, to be eaten in the Island of Lancerotte.
- 5. Doemia cordata, R. Br. A spiny shrub, with roundish leaves and small sharp-pointed fruit, found in Egypt and Arabia.

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6. Capparis galeata, Fres., with large fruit, long and pear-shaped. This
caper is well known; from Syria and Egypt.
(Signed) W. CARRUTHERS.
INSECTS COLLECTED IN MIDIAN BY CAPTAIN BURTON.
(Identified by Mr. Frederick Smith, of the British Museum.)
COLEOPTERA.
Geodephaga
1. Anthia 12 guttata.
Melolonthidoe.
2. Schizonycha reflexa.
3. Pachydema.
Dynastidoe.
4. Heteronychus.
Curculionidoe.
5. Cleonus arabs.
Heteromera.
6. Mesostenanear punctipennis.
7. Adesmia.
8. Akis Goryi?
9. Mylabris.
Hemiptera.
10. Nepa rubra.
Mantidoe.
11. Eremiaphila arenaria. 12. Blepharis mendica.
Orthoptera.
13. Acocera.
14. Acridium peregrinum. 15. Poecilocera bufonia.
Scorpionidea.
16. Androctonus funestus.
17. leptochelys.
18.
              quinquestriatus.
Arachnida.
19. Galeodes arabs, in spirit.
20. Clubiona Listeri, in spirit.
(Signed) FREDK. SMITH.
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APPENDIX V.

METEOROLOGICAL JOURNAL (December 19, 1877, to April 17, 1878).

METEOROLOGICAL NOTES ON TRAVELLING IN MIDIAN.

Midian follows the rule of Syria travel in the spring. The best time on the seaboard is during the months of March, April, and May. In the mountains and the Hisma plateau, April, May, and June are the most favourable. In Syria (Damascus) the autumn is dangerous: the finest travelling weather is in March to May. The second best season is between October and December.

January and February are cold; the latter also (sometimes) rainy.

March is stormy at first (El-'Uwweh), but afterwards gets warmer (El-Ni'am). Dews now begin, and last some three months: they wet everything like a sharp shower, and make the air feel soppy.

In July the first dates come in. Fevers are prevalent during this month, and also during August and September.

October is a month of heat and drought.

In November the first cold occurs.

December is the coldest month.

NOTES on TRAVELLING IN LOWER EGYPT.

September is very bad all should escape who can. Fruits everywhere; sun hot; air damp with irrigation water, white fogs and other horrors.

October is a good month, the weather being neither too hot nor too cold.

November is the month of the second water irrigation about Cairo.

December is pleasant.

January is cold and sometimes wet.

February is stormy, and even foggy with sand-mist.

March is windy, but on the whole a good month, except for Khamsin, which begins about March 20th.

April begins to feel warm (April 29, 1878, Shamm el-Nasim).

The winter presents a marvellous contrast to that of England, which can often show one hour and five minutes' sunlight in the twenty-four, or 2.8 per cent. of its possible duration.

THE TIDES

In El-'Akabah are like Suez: first of month, flood, 6;2 a.m. and p.m.; ebb,

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros.,80f the Ez

the rest. But at Suez the tides rise one metre, and at times two metres; at El-'Akabah (February 7), one foot.

For the instruments NOT used in this Expedition, see Chap. I. p. 11.

The barometre aneroid sold by M. Ebner was partially repaired by M. Lacaze, and served for Mr. David Duguid's observations.

My pocket set by Casella (maker to the Admiralty and Ordnance) consisted of

One watch aneroid (compensated, 1182).
Two sets wet and dry bulb thermometers (one broken).
One set maxima and minima thermometers, Nos. 12,877 and 12,906.
Two pocket hygrometers not numbered.

OBSERVATIONS TAKEN DURING FIRST MARCH BETWEEN DECEMBER 19, 1877, AND FEBRUARY 18, 1878

December 19, 1877, compared ship's (Mukhbir) mercurial barometer, 758 millimetres, with my aneroid by Casella (29.85) = 765 millimetres; difference in ship's, + 007 millimetre.

January 31, 1878, returned on board Mukhbir at Makna. Ship's mercurial barometer, 773 millimetres; my aneroid by Casella, 764 millimetres; difference in ship's, + 009 millimetre.

Date. Time. Aneroid Aneroid Ther. Dry Wet Hygr. Remarks. Inches. Milli. (deg.)Bulb. Bulb.(deg.)

Dec. 19. 7a.m. 29.85 765 76 58 On deck of gunboat

Mukhbir, at Sharm

Yaharr, steaming to El
Strong land-breeze,

turned to Azyab (south
Dark-blue clouds to

windward.

Noon. 29.80 757 77 54 In big tent on shore, open east and west. Wind high. Everything feels damp; looks gloomy; mountains almost hidden by clouds. Landscape that of Europe. No sun nor sunshine all day.

3p.m. 29.09 86 51 In my small tent.
Clearing to windward
(north). Wind veering to
north. Moon nearly full.
High fleecy clouds. Sea
high. No sun all day.

Azyab (the wet wind) generally lasts two or three days; veers round by west to

north. Much rain has already fallen (Arab lies). Land green (all brown); grass plentiful (not a blade to be seen). Rains here December 15th to February 15th; downfall one hour to four hours, then clears. On December 8th, violent rain for one hour; filled all the torrents (Sayl).

Dec. 20.	7a.m.	29.80 758	63	40	<pre>In small tent open to east. Morning clear. Few fleecy clouds: cool and bright. Misri from north-west; cold and rain.</pre>
	3p.m.	29.92 759	78	32	Hot in tents, cool in breeze. Misri high and strong sea. At 1.10 p.m. heavy clouds; expected rain few heavy drops.
AT EL-MU	WAYLAH AN	D RAS WADY TI	IRYAM.		
Dec. 21.	6.35a.m.	30.02 763	71	35	<pre>Inside tent. Full moon and clear. Dawn, 6 a.m.; night, 6.30. Speckled clouds.</pre>
	Noon.	30.48 764	76	48	Under umbrella. Air clear. Mottled clouds on mountains. Sea horizon. Low white bank of clouds.
	3p.m.	30.05 763	77	39	Misri. High cirri from west. Big black cloud over sea. Suspected rain: Arabs said no. Cloud dispersed.
AT RAS W	ADY TIRYA	м.			
Dec. 22.	7a.m.	30.01 760	57	32	Cold night. Clear morning. Cold sunrise. Dry north-wester. Instruments on paper, resting on the sand. Very dry.
	Noon.	30.14	32	22	Very dry. Straight streaks of cirri everywhere.
	4p.m.	30.00 763	72	17	At Wady Sharma, on sand protected from west wind. Bright moon, showed halo.

Kayhak 14 begins the Coptic winter, properly speaking evening of 13th; after sunset 1 hour 51 minutes. Sea-breeze and land-winds regular to-day and throughout the month.

AT WADY SHARMA.

Dec. 23. 7a.m. 29.90 760 58 19 Instruments on box

standing on sand. Moon with halo at night. Red sunrise, grey clouds. Mountains blue-grey, brightly defined. Before dawn moon two halos, large and small. Fleecy clouds. Nine a.m. clear, sun hot.

2.30p.m. 29.15 740 78 25 Under rock in upper Wady Sharma. Streaky cirri. Sun hot; air cool. Little sea-breeze, kept off by hills.

Arrived at the White Mountain, and stayed there a week.

4p.m. 29.12 740 75 28 At Jebel el-Abyaz, on box behind tent sheltered from wind. Air quite still; streaky cirri. Camp Jebel elabove sea. Felt very dry.

AT JEBEL EL-ABYAZ.

Dec. 24 7a.m. 29.10 738 61 29 In mess tent on mess table. Cold. Mottled clouds east and zenith. Grey bank to sea reddened by sunrise, like storm clouds. Rain here from Azyab (south-Cairo, 6.55 a.m. 29.00 737 Noon. 64 63 55 33 Suspended instruments. Grey day: cold breeze from east. Cold comes only from wind; when no breeze, very mild. Getting greyer and colder. Very like rain heavey clouds. 3.10p.m. 29.00 737 64 52 28 Wind west, cold and raw. 64

Air grey and cold.

Evening cold; clouds
dispersed, sun came out.
Wind to west, inclining
to north.

Small thermometer shows higher than Casellas because in brass case; not so well exposed to air.

Dec. 25. 7a.m. 29.10 739 50 50 45 29 Morning cool and clear. Noon. 29.20 72 68 55 21 Very clear, still, and hot. Slight breeze from sea (west). Sun strong. Swarms of flies. Dry

bulb in sun, 73 degrees;

								bulb in sun, 73 degrees; wet, 60 degrees.
	3p.m.	29.16	741	72	69	54	15	Cool and gentle breeze from sea, dispersing the swarms of flies. At times sand-devil from north-west.
cold seven	erest afte	er two urning	a.m. and to east	nd befo t, a Ba	ore su arri (nrise land	. Sky a -breeze	large tent. Night cold: t night perfectly clear. "). Height of Jebel el- 0.35).
Dec. 26.	7.15a.m.	29.21	743	48	46	43	22	In tent. Sky perfectly clear.
	Noon.	29.26	76	6 7'	7 5	5 6	S	un very hot. Air quite still. Fleecy clouds from west over the sun.
	4.45p.m.	29.23	743	73	69	55	8	Sun cooler. Air perfectly clear.
Dec. 27.	7a.m.	29.16	740	50	49	43 5	3	In tent. Morning cold and clear: few flecks of cloud to east. Air feels intensely dry.
	12.30p.m	.29.23	743	77	74	58	9	Fine cirri high up. Sky blue. Sun veiled at times. Very little wind, a breath from north.
	3.20p.m.	59.16	742	80	77	56	6	Sky with filmy white clouds, thicker at west. Sun hidden; very hot at noon (rain-sun?). Not a breath of air. Sense of intense dryness. Ink evaporates at once. Cool breeze started up shortly after 3.30 p.m. from west, then clouds thickened. Thermometer fell 4 degrees.
in camp.		thermor	meter du	uring 1	night :	No. 1		egin to show themselves grees; No. 2, 46
Dec. 28	7a.m.	29.10	739	55	53	46	10	In tent. Still. Neither warm nor cold. Mottled clouds.
	Noon.	29.13	740	78	72	58	4	Clouds thin. Sun very hot (rain-sun?). Light breeze from north-west.
	3p.m.	29.10	739	79	72	58	F	eels intensely dry. Hot, close. Heavy clouds, and purple to

west. Gusts from west.

No wind. Morning and evening very mild. At eight p.m. dark cloud moving from south-west to mountains. Drops of rain; then stars. Minimum thermometers during night, both 48 degrees. None of the maximum will act.

Dec. 29. 7a.m. 29.10 738 58 58 54 9 In tent. Cool, clear.

Blue-pink in west. Light sea-breezes from west.

Must be awfully hot in summer. In closed tent at eleven a.m., 92 degrees.

Noon. 29.13 77 75 60 10 Nice breeze from sea $$(\mbox{west})$, bending to north.$

4p.m. 29.00 739 82 79 59 5 Warm and quite still.

Mean of nineteen aneroid observations at Jebel el-Abyaz = 29.13.

MARCH FROM JEBEL EL-ABYAZ TO WADY SHARMA.

Dec. 30. 7a.m. 29.10 739 56 7 Clear, still. No speck of cloud. Moon Naim (sleeping = *[figure]).

5p.m. 29.88 758 66 8 Air quite clear. Camped at Sharma. Change to shore pleasant and soft.

Noon on journey; sun very hot. Evening still. Violent weather at night; cold and comfortless. Abated somewhat after sunrise.

AT SHARMA, IN BIG TENT OPEN NORTH AND SOUTH.

Dec. 31. 7a.m. 29.88 758 59 7 Wind cold and dusty. Sky perfectly clear. A few light mist-clouds on mountain-wall.

Noon. 29.94 760 75 73 58 6 Wind still. Sun much

warmer.

3p.m. 29.90 74 71 58 3 Wind cool; some dust.

Clouds about sunset sailing out of Suez Gulf, forming archipelago of sky islets. Dark bank to south. Minimum thermometer at night = 42 degrees.

AT SHARMA, IN BIG TENT OPEN NORTH AND SOUTH (about 100 feet above sea-level).

Jan. 1. 7a.m. 29.90 759 53 50 45 10 Clear, fine, quite still. Nice breeze began about nine a.m.

Noon. 29.97 71 69 57 4 Cold. North wind high.
Light clouds to west;
the rest clear.

3p.m. 29.94 760 73 72 61 4 Clouds to west from Suez

sea.

High wind fell before midnight. Cold sat in tent. Flies troublesome everywhere. Minimum at night, 42-43 degrees.

AT WADY SHARMA, IN BIG TENT.

Jan 2.	7a.m.	29.98 761	53		10		
	3p.m.	30.00 762	76	72	58	3	Cool breeze from north.

No signs of clouds. Sun hot and air cool.

Warm in tent.

Very hot and still.

Evening no wind, no clouds. At night high cold wind from east, seems to pierce clothes. Lasted till morning and sun well up. Minimum thermometer, No. 1 = 45degrees; No. 2 = 46 degrees.

Jan. 3.	7a.m.	29.92 760	58	57	47	3	Dawn comfortless. Cold.
							Fire in tent. Sand
							blowing. Air highly
							electrical.

Noon. 29.90 762 77 76 61 2 Wind still. Hot sun. 3p.m. 29.91 759 76 74 58 4 Hot sun. Gentle breeze.

Night very cold. Minimum thermometers, No. 1 = 40 degrees; No. 2 = 41 degrees.

Jan. 4.		29.83	52	50	5		
	Noon.	29.93 760	81	80	60	3	Decidedly hot. No breeze.

78 75 63 0 In evening few fleecy clouds to south-west. Appearance of Azyab. Minimum

thermometers at night, No. 1 = 36 degrees; No. 2 = 38 degrees.

AT WADY SHARMA.

3p.m. 29.90

Jan. 5.	7a.m.	29.90	48	45	43	6	Pink clouds south-west and south-east. Cirri everywhere.
	Noon.	29.87 761	79	79	67	3	Hot and still. Clear; few cirri.
	3p.m.	29.96 760	74	71	60	0	Cool wind. Cold in shade. Cirri to south, at times over the sun.

Very cold at night. Saw new moon; set in fire. Planets veiled in mist. Moon Kaim (points upwards = *[figure]).

Jan. 6.	7.20a.m.	29.94	760	53	51	46	8	Still, clear breeze about	_	
	Noon.	29.80	761	82		4				
	4p.m.	29.96	761	76		3	Cle	ar and hot. S red cirri. W	•	ry

cold.	Moon	clear.
COIG.	1.10011	CICAL.

Jan. 7		29.98	758	52		18	At Sharma. Cool and raw. Few clouds to south and south-west.
	Noon.	30.08	764	78		26	At 'Aynunah, in big tent. Fresh wind from north. Air much damper; more pleasant.
AT 'AYNU	NAH.						
Jan. 8.	7a.m.	30.11	763	55		22	Morning still windless Breath from east. Warm and pleasant.
	Noon.	30.02	767	77	74	61	Quite clear and dry. Gusts of wind. Flies very bad, even in the waste.
	3p.m.	30.15	767	77	76	63	7
Cold high	h wind at	night	•				
LEFT 'AY	NUNAH.						
Jan. 9.	7a.m.	30.04		63		10	Outside tent. Light clouds everywhere at dawn. Morning warm and close.
	Noon.	29.91	759	80		48	At El-'Usaylah. Sky covered with clouds. Sun coming out.
	4p.m.	29.87	758	53		23	In tent at El-'Usaylah. No wind.
Cool plea	asant nig	ht. Ra:	in in	Mount	Sinai(?).	
Jan. 10.	6.45a.m.	29.85		56		15	Observations in open. Cold north wind. Clear and cirri.
	3p.m.	29.30	745	77		1	At Maghair Shuayb, under a tree.
Night co	ld. High	wind; s	shook	the te	nts.		
AT MAGHA	IR SHUAYB						
Jan. 11.	7a.m.	29.37	747	60		20	In open, on box.
	Noon.	29.40	748	82		8	In tent.
	3p.m.	29.38	747	84		¤	Still. Air hot.

As a rule, at Maghair Shuayb we had land-breezes; cold from north and east. Seabreezes during day, after noon.

Jan. 12. 7a.m.	29.35 746	59	3	In tent. Cool. Cirri. At two a.m. cool fresh wind from north.						
Noon.	29.46 747	83	¥ In	tent. Hot sun. Light clouds.						
3p.m	29.30 746	83 83	1 64 9	In tent. No sun, no wind. Thin clouds.						
Night warm; wind thermometer, 52 d		ning. Mosqu	uitoes in tama	arisks of Wady. Minimum						
Jan. 13. 7a.m.	29.38 745	65	¤ Out	tside tent, on box. Cloudy; little wind. elt warm. Sun came out strong at ten a.m.						
Noon.	29.27 744	87 8	7 67 9	In big tent. Heat like summer. Flies troublesome, travel on our backs.						
3p.m.	29.20 743	85 85	5 65 ;5	Very hot. Thin clouds. Sea-breeze.						
Very hot and sultry weather: Arabs say portends rain. Wind (generally) from north in morning; afternoon from sea.										
Jan. 14. 7a.m.	29.01 740	63 63	3 55 0	In tent. Land-breeze set in. Expected heavy rain, and pitched camp higher up.						
2.30p.m.	29.15	81-1/279	68 0	Taken by Mr. Clarke.						
				eavy, lull, and again th-west rose after rain.						
The last rain was	on Decembe	er 7-10, 18	77; violent s	torms accompanied it.						
Jan. 15.	29.00	71-1/270	66 30	By Mr. Clarke at Maghair Shuayb. Sky all covered ; little clear to west. Mist all over north. Things feel damp.						
Noon.	29.06 737	76 73	3 65 30	All cloudy. After rain, sultry heat of noon quite disappeared.						
3p.m.	29.06 738	75 73	3 65 25	Still cloudy. Cool.						
Cold nights and m	mornings.									
Jan. 16. 7a.m.	29.20	48 45	42 18	No rain. Cold. Little wind. Cloudy. No wind.						
Noon.	29.05	69 65	54 3	Sun hot. Cool breeze from north as usual. No clouds.						

	3p.m.	29.25	69	65	52	12					
Night fi	ne and cl	ear. Stars	and mo	on ver	y bri	ght.					
Jan. 17.	7a.m.	29.30	42	42	39	17	Clear morning. Very cold. Land breeze.				
	Noon.	29.36 745	69	66	54	18	Fine stiff breeze from north-east.				
	3p.m.	29.34 745	73	70	59	16	Fine breeze falling.				
Fine clear night, moon nearly full. No clouds. Not cold. Cool at night and towards morning. Wind rose about four a.m.											
Jan. 18.	7.30a.m.	29.28 745	55	55	50	26	In tent. Cool, clear. Gentle land-wind.				
	Noon.	29.30	79	79	63	16	Same weather.				
	3p.m.	29.25	81	79	62	8	Night cool. Hardly any wind.				
Jan. 19.	7a.m.	29.15	53	52	45	16	<pre>In tent. Cold wind from north.</pre>				
	Noon.	29.17	81	79	63	9	Sun hot. Cool breeze from north. Sky clear.				
	3p.m.	29.15	80	77	60	5					
Remarkab	ly warm p	leasant nig	ht.								
Jan. 20.	7a.m.	29.05	50	48	45	19	In tent. No wind. Air sharp.				
	Noon.	29.10	79	75	63	12	Light wind (south-west). Sun hot. Sky clear.				
	3p.m.	29.10	73	73	60	8	Cool and pleasant.				
	in: all s						separated into cirri like warm. Few stratified clouds				
Jan. 21.	8a.m.	29.13 740	56	54	50	20	<pre>In tent. Cold raw wind (El-Ayli) from north- near Gulf.</pre>				
	Noon.	29.20 743	68	66	55	16	High cold wind, continuous. Bright sun. Sky intensely blue and clear.				
	4.15p.m.	29.22 744	66	65	53	8	Cool. High wind.				
Strong	ind at mi	aht: foll a	hout m	idnich	+: 011	ata at	times Werry sold Rad				

Strong wind at night; fell about midnight; gusts at times. Very cold. Bad weather at Sharm Yaharr. Fortuna (strong wind") began January 21st, ended January 23rd: the next gale was on night of January 28th. As a rule, the people say; black clouds show that the wind will increase; light clouds the contrary.

Jan. 22.	7a.m.	29.32	745	50	49	45	15	Cold and cloudy. El-Ayli continues.			
	Noon.	29.36	748	66	62	52	11	High cold north-easter rose about 11.30. Sun warm. Air cold.			
Heavy purple clouds to north and west. Night still; occasional gusts. Eight p.m. quite still. Mukhbir delayed by bad weather.											
Jan. 23.	7.20a.m.	29.39	748	50	50	45	19	Gusts and calm. Nimbi to west. High north wind set in.			
	Noon.	29.40	747	66	64	54	14	Cold in shade, hot in sun. High wind.			
	4p.m.		66	65	52	9	Win	d still high. Dust.			
Night alternately gusty and still. Warm. Mukhbir steamed back to her anchorage, Sharm Yaharr.											
Jan 24.	7a.m.	29.29	745	55	52	47	15	Gentle breeze from north. No clouds sign of no wind.			
	1.30p.m.		83	78	68	10	The	normal hot, windless, cloudless day.			
	3p.m.		78	74	62	7	Ple	asant sea-breeze. Sun hot; air coolish.			
Night warm and pleasant.											
MAGHaIR	SHUAYB TO	MAKNA	(March).							
Jan. 25.	7a.m.	29.30	6.	1		15	On bo	x. Fine, and perfectly clear.			
	Noon.	29.45	78	8			On road	to Wady Makna,			

Jan. 2	5. 7a.m.	29.30	61	15 On box. Fine, and perfectly clear.
	Noon.	29.45	78	On road to Wady Makna, riding mule. Sea-breeze about noon, strong. Shortly after noon heavy clouds (from north and west) hid the sun.
	3p.m.	30.06	71	23 Arrived at Makna, on

box.

 ${\tt Warm\ pleasant\ night.\ Appearance\ of\ rain.\ Wind\ from\ north.\ Moon\ clouded.}$

AT MAKNA.

Land and sea breezes regular. Morning and evening cool. Noon hot. Evaporation immense. Healthy near shore; feverish up the valley. Damp air from neighbourhood of Mount Sinai.

Jan. 26. 7a.m. 30.02 68 21 Cloudy. Heavy white waves on water. Wind west; dangerous for ships.

	12.30p.m	1.30.07	80	77	62	21	Sun hot; sky clear. Light fleecy clouds on Sinai.
	3.30p.m.	30.04 743	82	80	70	18	Air and sun hot. Clear. Sea-breeze. No gale.
	bably dur 760 (29).	ing the day	in Si	nai. M	uttal	i, or	fort, of Makna showed
Jan. 27	. 7a.m.	30.02	60	59	55	35	In tent. Fine clear; nice land-breeze. Rush of wind at two a.m. Wind at four a.m. Loud noise of reef.
	1.30p.m.	30.04	80	76	68	28	In big tent, opening to south. Quite clear and bright. No clouds. Slight sea-breeze.
	3p.m.	30.02	80	79	70	26	Hot and still.
Night gl	lorious. N	To wind. Onl	y sigh	and s	ound	of ree	f.
Jan. 28	. 7a.m.	29.98	58	58	53	30	Perfectly still and clear. Light land-
	12.45p.m	1.30.00	80	78	66	20	Weather breaking. Clouds forming everywhere. High horizontal cirri. North wind, whistling over country.
	3p.m.	29.98	80	79	67	20	Packed up wet and dry bulbs.
Shuayb Aylah?)	January 2 came down	1-23). At e	leven th a r	p.m. E ush. G	l-Ayl ravel	i (nor like	d wind. Same as at Maghair th wind from 'Akabat- drops of rain. Tents at
Jan. 29	. 7.15a.m.	30.02	62		19	In	tent-hut. Wind violent. Cold and raw between moonrise and sunrise.
	Noon.	30.04	81		13	In	tent-hut. Wind (El- Sky quite clear.
three p	.m. Mild a LO-11 p.m.	it sunset. W	ind th	en inc	rease	d, and	cold"). Wind fell about became very violent at Summit of quartz-hills, 2
Jan. 30	7a.m.	30.06	62		19	In	tent-hut. Mountains perfectly clear. Fleecy clouds to north and south, sailing from west to east.
	3p.m.	30.06	72		15	Cl	ear and fine. Wind

falling.

Wind fell during afternoon and evening, but rose again at night; was at its worst about eleven p.m.

Jan. 31.	7a.m.	30.06	67	22	In tent-but. Wind worse; signs of blowing everywhere. Light clouds north and south. Mottled clouds (cirri, mackerel- after sunrise.
	Noon.	30.08	73	19	In cabin on board Mukhbir. Wind violent. Sky clear. White clouds, as yet wind increasing. Sand and dust but mountains clear.
	3p.m.	30.09	78	22	On board Mukhbir. Wind violent. Sky covered with grey clouds.

At sunset, gleams to west and round horizon; heavy to north. Hoped for rain, but none came. Fires alight all night. Very bad night; perhaps the worst yet seen. Chain dragging. At nine p.m. sky clear, but wind worse.

AT MAKNA, ON BOARD MUKHBIR.

Feb. 1.	7a.m.	30.08	70		21	Wir	nd worse than ever. Dark cirri to south. Mountains clear on all sides.
	Noon.	30.06	74	70	63	21	Wind very bad, turning to east (?). Cirri everywere: to west formed ascending rays like sun, extending to zenith; to east were crosses and lozenges.
	3p.m	30.04		70	65	Wir	nd still bad. White clouds have thickened to south, and thinned to north. Bases of mountains blurred (by dust?); summits clear.

At sunset wind lighter. Dark clouds to south, going westward from Suez. Cirri overhead, presently disappeared; also about the horizon. At night fine zodiacal light. Wind increased. Observations in main cabin throughout voyage.

Feb. 2.	7a.m.	30.00	69	70	65	22	Perfectly clear. Wind worse.
	Noon.	30.00	78		21	Cle	ar sky; only cloud, thin white strata to north.
	3p.m.	29.04	75	73	63	19	No clouds. Wind milder. Barometer falling (sign

of wind ceasing?). Wind getting warmer, and bending east.

became very strong, and raised water about sunset, then fell.

Wind less in evening, and warmer; ceased about midnight; lasted from eleven p.m., January 28, to midnight, February 2 = five days and five nights. Zodiacal light.

Feb. 3. 7a.m. 29.93 56 65 56 20 On deck (wet and dry bulbs in main cabin).

Fresh breeze from east.

Fleecy clouds south and east.

Noon. 29.96 74 25 On deck. Fine breeze from north.

In evening cirri to west and east. Black dots in regular lines. Night at Minat Jinai. Very fine and clear; young moon and Venus. Deadly still. Zodiacal light seen every night in the 'Akabah Gulf: not outside it.

Feb. 4. 7a.m. 29.92 74 70 67 En route to Nuwaybi', along Sinai shore. Morning grey; light clouds everywhere. Dull brassy sunrise. Water dark. Wind south, felt very damp. Sinai hills clouded over: cirri strata high up; nimbi in fragments below. Noon. 29.86 74 73 68 28 Under awning on board; going north. Sickly sun. Cirri to east. 73 3p.m. 29.80 75 26 Main cabin South wind 66 strong, increased after noon. Clear horizon then. Sea foaming: wind

A regular day of south wind, blasts, mists, and gusts; calmed down in evening. Quiet night. All day cirri and strata high up from west. Wasit sand forming cloud.

Feb. 5. 7a.m. 30.00 72 68 60 9 En route to Kalah
(Jezirat Faraun of maps), in main cabin.
Wind north. Clouds on hill-tops and to north effects of yesterday.
East mountains misty; west clear. Mottle of clouds.

Noon. 29.94 73 70 61 7 On deck, steaming north.

Dry and wet bulbs in main cabin. Clouds light cumuli to north,

east, and west; south
clear. Wind north,
light.

3p.m. 29.97 75 70 59 19 In main cabin off island El-Kalah. Violent gusts from west, down valleyswind, lasted only few minutes. Cloudy and clear.

Night clear. Violent gusts from south, lasting a few minutes, then still.

ON BOARD MUKHBIR, OFF ISLAND EL-KALAH.

Feb. 6.	7a.m.	30.12	70	66	59	15	In main cabin. A regular raw and gloomy English morning. Clouds everywhere drops of rain. Wind south, deflected west. Gusts at times. All felt damp and uncomfortable.
	Noon.	30.10	70	65	59	26	In main cabin. Sky all covered with clouds. Wind from north, gusty. Barometer rising.
	3p.m.	30.12	66	68	60	21	In main cabin. Sky covered; gleams of sun. Clear to south. Wind north, mild.

A few drops of rain morning and evening. Pleasant quiet night.

Feb.	7.	6a.m.	30.13		62	57	19	In main cabin. Still; fresh air; no wind. Heavy clouds from west, covering east-west mountains. West mottled; north and south clear.
		3p.m.	30.10	71	66	62	25	In main cabin. Cool breeze. Hot sun. Cloudy and clear.

Drops of rain at sunset. Wind west. Heavy rain twice at night; after midnight wetted deck. Rain at 'Akabah from west, with clouds and winds.

FROM EL-'AKABAIT, GOING SOUTH.

Rise of tide off El-'Akabah town, one foot.

Feb. 8. 7a.m. 30.20 56 63 61 3 On deck. Dry and wet bulbs in main cabin. At sunrise heavy purple clouds drifting over plain, covering hills on both sides. Cold, raw, wet wind. Rain on Sinai to north-west and south-

						gradually turning to east (favourable). Play of light and shade over plains and hills.
Noon.	30.15	65	64	57	22	In main cabin. Glorious day. Blue sky; bluer sea. Strong breeze. Cloudy and clear.
3p.m.	30.16	67	65	58	25	In main cabin. After noon wind gradually fell, and sky cleared; became much warmer. Steamer (five and a half knots) beat the sailing tender. North perfectly clear; south and east, fleecy clouds. Sun clear and warm.

At sunset red cirri. Wind increased greatly. Waves following us, high and hollow. Bad night. Wind and water high. At midnight(?), rode with head to gale. February 9th, four a.m., turned south. Six a.m. stood for Makna (right angles, and nearly turned turtle").

ON BOARD MUKHBIR.

Feb. 9.	7a.m.	30.22	64	26	26	In main cabin, off Sharm Dabbah. Sky quite clear. North wind colder than ever, yet we are going south. Beginning of dangerous gale which lasted till February 13th. Ugly hollow sea.
	lp.m.	30.15	66	58	28	In main cabin. Out of 'Akabah Gulf. Passed into a summer sea. Under lee of Tiran. On deck 63 degrees (F.).
	3p.m.	30.11	69	59	27	In main cabin, rounding south of Jezirat Tiran. Sky all clear, except wind cirri over 'Akabah Gulf and to west.

At nine p.m. halo round moon, and far from it bad sign! Before midnight gusts began. Increased at one a.m. (February 10). At four a.m. very violent north wind from $El^-Akabah$.

Feb.	10	7a.m.	30.07	69	65	30	In cabin of Mukhbir,
							south of Tiran. Water
							ruffled. Clouds
							everywhere. Rain on the
							coast. Felt raw. Mottled
							sky.
		Noon.	30.03	72	64	38	In cabin at Tiran. Sun
		NOOII.	30.03	1 4	04	30	
							out at nine a.m. Clouds

and clear. Windy sky. Cirri to west and north-leeward.

3p.m. 29.94 74 65 25 In cabin at Tiran. RainWind north. Sky cloudy
and clear. Cool breeze,
not high.

At four p.m. a few large drops fell. Heavy rain at El-'Akabah and on east coast. Sand-veil over Sinaitic shore. Six p.m., wind gusty. Rain-clouds all over coast. Wind becoming warm. At 1.15 a.m. (February 11), terrible rush and fall of rain. Wind westing. Mild at first. Five a.m., hard Gharbi, threatening Azyab. All mist could hardly see the shore.

Feb.	11.	7a.m.	29.82	71	67	35	To windward of Tiran. Howling west wind. Sun like pale cheese. Aneroid falling. After seven a.m. the storm broke, and we narrowly escaped a wreck in two places, Tiran and Sinafir. Crisis of gale.
		Noon.	29.80	70	60	30	In Sinafir port, main cabin. Wind west, bending to south on falling.
		3p.m.	28.20	72	65	24	In main cabin. Mist and sand. English sun. Wind west and warm. Sea green and breaking.

At five p.m. the sand-mist began to clear off. Wind died away, then turned north and north-north-east. Light scud over moon, going slowly. Patches of blue, and stars. Barometer rising fast. Perfectly still night till midnight, when it began to blow, about the setting of the moon. At Suez, during the gale, red dust prevented ships seeing one another; and at Cairo trees were uprooted.

AT SINAFIR ISLAND.

Feb. 12		30.13	68	62	31	In main cabin. At 3.30 a.m. a violent Ayli, like that of El-'Akabah, began to blow. Gusts and shivering water. Swept off all sand-fog.
	Noon.	30.17	73	64	27	In main cabin. Howling wind. Sea less, because of ebb. Breeze fresh. Sky clear to south; few white clouds to north- bright and warm.
	3p.m.	30.14	75	65	24	In cabin. Wind violent as ever, and cold from north.

During the night the wind blew from all possible directions; north-east, and at one time due west.

LEFT SINAFIR FOR SOUTH.

Feb. 13.		30.18	66	60	36	In main cabin. Howling north wind till four a.m., then milder. Hardly a speck of cloud. Fresh cool air from north. Sea very blue. All sail set. Mist- of coast-range. Wind diminished as we went south. Cirri everywhere, zenith and on horizon.
	Noon.	30.12	69	59	26	On deck. Soft pleasant air; before cold and hard. Influence of El'Akabah. Thermometer on deck 69 degrees (F.).
	3p.m	30.10	71	62	20	On board. Sky milky everywhere with cirri. Wind north-west, going west.

Red sunset. Distant halo round moon cleared off soon (a good sign), and not well marked. Light westerly gale (No. 2).

AT SHARM YAHARR.

Feb. 14.	7a.m.	30.06	64	58	22	<pre>In cabin (open). Splendid morning. Wind west, set in hard before noon. Milk-and-water sky. Should have been kept at Sinafir.</pre>
	Noon.	30.04	71	60	20	West wind increased. Sky clear; but SHARR Mountains cloudy condensing moisture.
	3p.m.	30.02	71	60	20	In cabin. North-west wind strong. Moved ship. Heavy black clouds on mountains.
ON BOARD MUKHBIR AT SHARM YAHARR.						
Feb 15.		30.10	66	58	30	In cabin.
	Noon.	30.13	72		35	In cabin.
	3p.m.	30.14	75		26	On deck. Clouds above

Cold north-west breeze at five p.m. Sea high. Aneroid observations at Sulphur Mountain foot, 30.14; top, 29.90; difference .24 = 250 feet.

the mountains.

Feb. 16.	7.30a.m.	30.23	63	55	20	In cabin. Aneroid unusually high. Clear and cloudy at mountains. Cool air and light breeze.
	12.50p.m	. 30.23-	64	55	20	Cool. Wind north. In cabin.
	3p.m.	30.20	66	56	18	In cabin. Cool. No clouds.

Splendid night. Not a sign of cloud. Cool. White streak on the water (milky sea, like that of Bombay, caused by fish?). Finest weather yet seen.

ON BOARD MUKHBIR.

Feb. 17.	6a.m.	30.17	66	15	In cabin. Cool, clear, splendid. Forenoon warm and still. Sea glassy.
:	Noon.	30.16	74	20	In cabin. Sea-breeze came up strong at eleven a.m.
	3p.m.	30.13		23	In cabin. Sky clouded all the afternoon did not see the sun. Moon veiled not a nice look.

Night very cold (shivery). Wind Barri (land-breeze").

IN MESS-TENT, OPEN TO EAST.

Feb. 18.	6.30a.m.	30.00	61	14	Cold and clear. Land-
	Noon.	30.04	78	33	Sea-breeze setting; land-breeze stopped. Sky perfectly clear. Sun hot. No end of flies.
	3p.m.	30.04	78	22	Fierce and violent west wind a Gharbi, or exaggerated sea-breeze? Sky quite clear

Night quite still. Cold wind stopped at nine p.m. rather suddenly.

OBSERVATIONS TAKEN DURING SECOND MARCH TO THE HIMSA PLATEAU, SOUTH-EASTERN MIDIAN, BETWEEN FEBRUARY 19 AND MARCH 8, 1878.

The distance traversed comprised 222-1/4 statute miles, mostly through unexplored country.

My Casella 762						
Difference						
Date. Time. Aneroid Ther. Hygr. Remarks. Inches. (deg.)(deg.)						
Feb. 19. 6.20a.m. 30.07 65 23	In big tent at El-Muwaylah. Cool land-					
Noon. 29.82 74 23	At Wady Surr, under tree in sea-breeze. Clear sky, few white clouds. Cold land-					
3.40p.m. 29.60 76 20	At Safh Wady Malayh (Malih), in big tent. Feels as if high up.					
Night perfectly still, except a g	ust about midnight.					
Feb. 20. 6.25a.m. 29.53 60 21	In big tent at Safh Wady Malayh. Clear and fine.					
11.20a.m.29.40 73 43	Under tree at base of western Ghats. Fine cool sea-breeze.					
3p.m. 29.44 78 17	At Sayl Wady el-Jimm (water-gathering"). Hot sun. Cold sea-breeze.					
Night cold, with land-breeze.						
Feb. 21. 6.15a.m. 29.38 64 7	In big tent at Sayl Wady el-Jimm. Clouds to north and east; air damp. High wind and clouds.					
12.45p.m.28.82 71 25	On march up Wady Sadr, under tree. Cold sea-breeze. Sky quite clear; sun warm. Awful east winds down these Wadys form the Goz or sand-heaps.					
3.30p.m. 28.86 76 7	In small tent at El-Nagwah, in Wady Sadr. Sun hot; breeze cold.					
Night cold, but not so cold as we	expected.					
Feb. 22. 6a.m. 28.86 56 8	In big tent at El-Nagwah.					
11.50a.m.25.40 65 4	Under tree in Wady Sadr; say, 1600 feet high. White clouds. West wind (sea-breeze deflected to north) blowing. Here cold comes from wind.					
3p.m. 27.80 74 3	In big tent at Amwah el-Rikab, Wady Sadr.					
At four p.m. cold and clouds; cumuli and cirri. West wind deflected to north. At five p.m. thermometer in tent 66 degrees. Fire in tent. Night cold, clear, and still. A few gusts about midnight.						
AT HEAD OF WADY SADR.						
Feb. 23. 6.30a.m. 27.80 53 5	In big tent foot of Ghats. Weather lovely-warm, then cold wind.					

1.30p.m. 26.88 72 $\,$ 5 $\,$ In big tent. Cold easterly gale.

4p.m. 26.90 65 2 In small tent, same place.

Violent wind at midnight. Cold; thermometer 38 degrees.

Feb. 24. 6a.m. 26.95 48 0 At head of Wady Sadr.

26.15 45 0 To summit of Khuraytat el-Jils (Pass).

Above the Pass, aneroid 26.25; below,
26.70: difference, .55 = 450 feet. Walked
down in twenty-six minutes.

11.30a.m.26.18 56 0 In the open, under shade. Perfectly clear of clouds. Sun hot.

Very cold when sun sets. Gusts from east at night.

ON HIMSA PLATEAU.

Feb. 25. 6.30a.m. 26.30 42 3 In big tent.

12.30p.m.27.84 74 12 At foot of Khuraytat el-Jils. Still, no wind; no clouds.

3.30p.m. 27.83 78 17 No wind; no clouds.

Night splendidly clear and still. Felt warm.

Feb. 26. 6a.m. 27.72 64 2 In big tent on Hisma plateau. Glorious orange-coloured dawn. Mild north wind.

Moon in last quarter. At eight a.m. good breeze from north; at eleven a.m. cool and pleasant breeze from east.

Noon. 28.00 70 8 On march in Shafah Mountains. Hot sun. Cold wind.

3p.m. 28.30 85 \upmu Camp Majra el-Ruways. In small tent. Strong west breeze in gusts.

Night glorious at foot of the two Passes.

Feb. 27. 6a.m. 28.10 65 ¤ On ground outside tent at Majra el-Ruways.

Sky overhead quite clear; a few flecks to south, low clouds to east. At 8.30 a.m. wind south. Sun at first hot; then sky cloudy.

11.45a.m.28.48 80 3 At El-Rahabah, head of Wady Damah, under tree. Fine sea-breeze. High white strata to north-east and south. No clouds elsewhere.

5p.m. 28.56 76 ¥ Under thorn-tree at Wady Damah. Fleeting cirro-cumuli.

Night very cold. Not a sign of dew till we returned on board Mukhbir.

Feb. 28. 6a.m. 28.5044 ¥ At Wady Damah, on box in open. Clouds and

sea-breeze at 8.45 a.m.

	lp.m.	28.29	70	19	Under tree at Shuwak ruin. Thermometer in sun, 82 degrees. Bits of cumuli from south. At two p.m. furious wind and dust (sand-devils) scouring up valley from south, also deflected to west by Pass gorge. Sand-devils in Wadys Surr, Sadr, Damah, Shuwak, and Salma.
	3p.m.	28.19	71	16	In big tent.
A few gu	sts during	g early	part o	of n	ight; the rest very still. Cold and clear.
AT SHUWA	K RUIN.				
Mar. 1.	6.45a.m.	25.30	46	10	Very cold; hands chilled. Land-breeze at eight a.m. At barrage (dam), aneroid 28.36.
	Noon.	28.37	76	17	In small tent. Noon hot. Wind gusty not regular and strong as yesterday.
	3p.m.	28.34	77	6	In small tent. Sky clear; air still and sultry.
Mar. 2.	6a.m.	28.30	58	11	In big tent at Shuwak. Air still. Clouds to east. Afterwards sky mottled, windy striae. At seven a.m. rainbow without rain; thin cloud north of sun; perpendicular streak, brilliant enough: lasted twenty minutes.
	9a.m.	28.75	66	At	t Shaghab ruin. Sea-breeze at eleven a.m. Clear and cool. Day slightly cloudy; sun partly hidden.
	3p.m.	28.60	86	15	In big tent at Majra el-Waghir. Mild sea-
					nal gusts. Stars veiled. Grand zodiacal l and pleasant.
Mar. 3.	6a.m.	28.55	66	14	At Majra el-Waghir, outside tent. Sky cloudy; mist to north, mackerel's back" to east. Sea-breeze at 9.30 a.m. in Wady Damah.
	Noon.	29.13	75	26	Under tree in Wady Damah. Cool wind from south-west. A few clouds, getting gradually darker to west and south-west.
	4p.m.	29.20	78	15	At El-Kutayyifah (camp) under a tree. Cool south-west wind.
	6a.m.	29.30	63	16	Cold north wind. Sea-breeze at nine a.m, In big tent at El-Kutayyifab.
Mar. 4.	11.30a.m.	29.33	68	11	In shade of rock, Umm amil.
	4p.m.	29.63	80	10	In small tent at Ma el-Badi'h, Wady Salma. Cold, stiff gale: dust-laden sea-breeze up the ugly gorge.

5.45a.m. 29.50 60 13 At Ma el-Badi'h, on box in open air. Air clear; thin threads to south.

2.45p.m. 30.00 82 4 At Ziba, in small tent.

AT ZIBA, IN CAMP (our second halt).

Mar. 6. 6a.m. 29.92 61 15 In big tent. Rather heavy clouds to east and elsewhere. Sea-breeze began at ten a.m.

Noon. 30.04 86 10 In big tent. Air dull and heavy. Rain-

3.45p.m. 30.00 81 3 Sky quite clear.

Storm at sunset. Heavy clouds rising over arch from west to north: all said meant wind. At seven p.m. violent gusty gale; nearly blew down tents. Rushing and furious rain from north-west. Gusts lasted long. Fell about eleven p.m. Rose again very violently at midnight; then blew itself out. Followed by cold air. Rain lasted about one hour; damped the ground, and left deep puddles in the rock-hollows.

Never had thunder and lightning in Midian.

Mar. 7. 6a.m. 31.12 58 15 At Ziba, on box. Cold and clear. A few clouds to west.

11.30a.m.29.96 74 19 At Jebel el Ghal, in shade in the open. Fine west wind.

Night and morning cold. On summit of Jebel el-Ghal, aneroid 29.75.

Mar. 8. 6a.m. 30.04 51 11 At Mayat el-Ghal (camp), on box.

March 8th is the 30th (last day of) Imshir (February), 1094.

March 9th is the 1st of Barmahat (March). See Chap. I. p. 22.

In the early days of Barmahat they expect the Husum or violent wind which destroyed the tribe of Ad.

After seven nights and eight days begins the Bard el-Aguz, or old man's cold.

On Barmahat 12 (March 20) is the Intikal el-Shams, or vernal equinox; after which the weather becomes warmer.

OBSERVATIONS TAKEN ON BOARD MUKHBIR IN SHARM YAHARR, BETWEEN MARCH 8 AND MARCH 12, 1878.

Date. Time. Aneroid Ther. Dry Wet Hygr. Remarks. Inches. (deg.)Bulb. Bulb.(deg.)

Mar. 8. 12.40p.m.30.08 74 18 Main cabin, Mukhbir.

Mar. 9. 7a.m. 30.10 20 69 62 In cabin.

12.30p.m.30.13 73 72 64 Quite clear. Fresh sea-breeze.

3p.m. 30.11 75 74 64 Clouds white and streaky everywhere.

In the evening clouds on hills and mountains, especially the SHARR; elsewhere clear. Red sunset, grand. At night dew heavy on board Mukhbir; gunwales wet in morning. Moon with kind of half halo round her. Night very hot sign of coming storm.

mercuria With my And (Mr. Differen On Decem	l barometo aneroid by Duguid's ce ber 19, 1	ship's (Muklery Casella .) aneroide877, ship's			
Mar. 10.	6.30p.m.	30.12 73	69	61	In cabin. Clouds on SHARR like flights of birds, low-lying banks to south. Morning slightly muggy: no breeze.
	Noon.	30.12 76	75	60	In cabin. Gentle sea-breeze. Sky quite clear.
	3p.m.	30.11 76	76	66	Cool, pleasant sea-breeze.
Fine nig	ht, pleas	ant and coo	1.		
Mar. 11.	6a.m.	30.10 73	68	65	In cabin. Splendid morning.
	Noon.	30.10	80	64	In cabin. Glorious day; sea-
	3.30p.m.	30.05 78	77	65	In cabin. Sea-breeze lively and strong.
Mar. 12.	7a.m.	30.04	67	61	In cabin. Warmish. Splendid sunrise on SHARR; cold to north, warmer tints in centre, and glowing red-yellow flush to south.
	3p.m.	30.03 78	77	70	In cabin. Fine cool sea-

Tides high and low (March) pier shows difference of three feet in rise, about the midlength of Sharm Yaharr.

OBSERVATIONS TAKEN DURING EXCURSION (SECOND MARCH) ON AND AROUND THE SHARR MOUNTAIN, BETWEEN WEDNESDAY, MARCH 18, AND MONDAY, MARCH 18, 1878.

The distance traversed comprised 59 miles.

On return compared aneroids:
French (left on board Mukhbir) 758 millimetres.
My Casella 756

Difference 002

Date. Time. Aneroid Ther. Hygr. Remarks.
Inches. (deg.)(deg.)

Mar. 13. 6.20a.m. 29.96 66 23 On deck of Mukhbir. Cool land-breeze; hot at nine a.m. Sea-breeze at 10.45. At Wady Sanawiyyah aneroid 29.60.

3p.m. 29.26 82 13 Under tree (acacia, but shady). Grand sea-

Warm night under the SHARR, stones retaining heat. Moon misty. Very heavy dew, like rain; wetted boxes; saw for the first time inland. Will last for some three months, and must greatly assist vegetation.

Mar. 14. 6a.m. 29.30 68 28 In big tent. All the sky clouded over as if rain coming. Sea-breeze 10.30.

Noon. 29.60 88 28 Camp at Safh Wady Kusayb. Cloudy and sultry all day. Little sun, except from nine till eleven a.m. Rain-heat; seems to threaten rain.

3p.m. 29.56 86 23 In big tent. Sultry-feels like storm.

At night, violent storm of wind from north-east, with nasty warm gusts. The people call it Sabah, probably for Saba, the Zephyr the Bad-i-Saba of poetry; also El-Farawi, because it blows at night. Big tent down in a moment, as at Makna. N.B. No windstorm on the coast. At foot of Abu Shaar Pass, aneroid 28.80; at foot of quartz-vein (wall), 28.50.

Mar. 15. 6a.m. 29.50 76 1 In big tent at Safh Wady Kusayb, north-morning.

11.45a.m.29.22 93 ¥ In Wady Surr. Curious windy cirri to west.
Wind blew itself out in Wady Surr.
Pleasant sea-breeze from south.

3p.m. 28.93 100 14 In big tent at Safhat el-Wuayrah, Wady
Surr. Cloudy. Wind from south, a deflected
sea-breeze.

ASCENDING SHARR MOUNTAIN.

Mar. 16. 6a.m. 29.86 70 2 On box outside tent. Morning grand; still, clear, warm, and dry. At seven a.m., going uphill, aneroid 28.20; at 7.35, half-way up, 27.70.

9a.m. 26.83 63 3

Noon. 26.70 82 Under rock. Pleasant sea-breeze from north-east. Sun hot; day quite clear.

3p.m. 26.76 86 3 Shade of rock, summit of outlier. Strong
wind from west.

Mean of two observations on summit of outlier, 26.79 = 3,200 feet above sealevel.

EN ROUTE TO THE COAST.

Mar. 17. 9a.m. 28.36 80 3 Under tree. Very hot sun that tired all. Breeze at 8.30 a.m.

11a.m. 28.76(?)93 Same place. At summit of Pass el-Kuwayd, aneroid 28.13; in Wady Kuwayd, 28.20. Very small descent to 28.50, say 400 feet.

3.40p.m. 28.65 90 9 In big tent.

ON THE RETURN MARCH TO SHARM YAHARR.

Mar. 18. 4.20am 28.63 73 $\tt m$ Complete change of climate. No Khamsin to-a.m.; came up strong about noon.

11.45am 29.43 91 5 Under tree in Wady el-Bayza.

On March 17th began what our Egyptians called the Khamsin, and the Arabs El-Dufun (Bedawin, Dafun) generically; and specifically Dufun el-Surayya (of the Pleiades""). Sky dark without clouds. At night, yellow clouds over moon. Gusts alternately hot and cold. Highly electrical; few could sleep at night. Tents left open. It was followed by damp and gloomy weather, which the Arabs attribute to the Intikal el-Shams (vernal equinox"). This began on March 19th, and lasted till the 22nd. Aneroid falls lower than we have yet seen it.

OBSERVATIONS TAKEN ON BOARD SCREW-STEAMER SINNAR, BETWEEN MARCH 18 AND MARCH 20, 1878.

Date. Time.	Aneroid Ther. Dry Inches. (deg.)Bulk		
Mar. 18. 3p.m	29.91 84	24	In main cabin. A few light clouds.
Mar. 19. 7a.m	29.83 70	64	Under deck awning. Morning still, calm, and muggy. Clouds everywhere. Presently cool land-breeze came up. Regular Khamsin at eight a.m.
Noor	. 29.80 79	71	In captain's cabin. Cloudy and cool.
3р.п	. 29.76 79	70	In captain's cabin. Afternoon sultry. Wind Azyab, and from south. Seems to threaten a storm. Heavy clouds from west and north-west.
Mar. 20. 7a.m	29.82 75	71	In captain's cabin. Sultry, juicy morning.
Noor	29.75 76	70	Dark and cloudy. Cool wind from south-west.
4p.m	. 29.80 76	68	In captain's cabin. Sultry

air; no breeze; nasty and

damp. Cloudy all over. A storm somewhere (Alexandria? Suez?). Swell on sea, breaking on south reef; comes from northof Europe.

About eight p.m. a cool draught from north. No moon or stars. Expect it to end either in a gale or in heavy rain. It ended on morning of March 22nd, with a fine north wind; and at 9.10 p.m. with slight earthquake.

OBSERVATIONS TAKEN ON BOARD SCREW-STEAMER SINNAR, DURING VOYAGE FROM SHARM YAHARR TO EL-WIJH, EL-HAURA, ETC., BETWEEN MARCH 21 AND MARCH 29, 1878.

Date. Time. Aneroid Ther. Dry Wet Hydg. Remarks. Inches. (deg.)Bulb. Bulb.(deg.)

STEAMING SOUTH.

Mar.	21.	7a.m.	29.76	75	71	In captain's cabin. Aneroid very low. Wind south-west. Ugly, gloomy weather. Mountains misty. Very slight roll in sea became heavy in afternoon mar vecchio (Bahr madfun). Bursts of half sun after nine a.m.
		12.40p.m	.29.84	77	71	Aneroid rising. At noon sea quite calm and oily. Shortly after, sea-breeze from west set in. About one p.m. made sail; rolling began. More sun. Sails down. At two p m. rolling heavy, cross sea (mar vecchio).
		3.30p.m.	29.85	76	73	Damp increases.

After five p.m. sky clearer and weather finer, but still dark to south. Stars veiled.

IN MARSA DUMAYGHAH.

Mar.	22.	6.15a.m.	29.92	73	66	In cabin. Morning cool. Wind north. Total change of weather. Sky clear, except cirri, and wind increased. White horses outside. All nature gay.
		Noon.	30.01	79	65	In cabin. Damp disappeared.
		3p.m.	30.90	74	64	Fine, strong, bright sea- threatening to blow hard. Cloudy and clear. Windy sky.

At 9.10 p.m. earthquake from north to south; lasted twenty seconds; followed by strong north wind, which lasted only a short time. So end the Equinoctials.

Mar.	23.	6a.m.	30.00	70	61	At Dumayghah. In cabin. Glorious morning; cool, calm, bright. Zephyr from north. At noon a few wind-clouds and cirri to north and west. Very heavy rolling (mar vecchio) from north-west. Long waves.
		3p.m.	29.98	74	65	At El-Wijh. Pleasant, cool north wind. Afternoon cloudy and cold, as if wind came through rain.

Cleared in the evening. Saw stars.

Mar. 25. 7.30 a.m.30.04 73 68

AT EL-WIJH, IN PORT.

Mar. 24.	5.45a.m.	29.94	71	68	In cabin. Grey, cloudy morning. No cold.
	3p.m.	29.98	74	65	In cabin. Fine north breeze. Warm sun. Air cool. Wind- Sky wondrous clear.

At 4.30 p.m. left El-Wijh, and steamed nearly due south-west. Fine breeze and long waves from north-west. Wind and waves fell. Rolled horridly from seven p.m. to midnight: no ballast; very bad steering: then turned south-east, and movement somewhat improved. Very heavy dew. Zodiacal light clear.

IN CABIN AT SEA.

		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 5		north. Glorious day.
		12.15p.r	m.30.01	75	64	Near El-Haura. Lovely day. Steady north breeze.
		4p.m.	29.97	77	69	
1	IEAR EI	-HAURA.				
N	Mar. 26	6a.m.	29.94 70			In cabin. Red morning, warm and still. Sea oily. Light mists. Venus throws shadow. Very heavy dew all wet.
		12.15p.r	n.29.91	74	70	Same place. Warm sun; cool breeze from north.
		3.20p.m	. 29.87	78	74	At sea. Cirri and wind-clouds to east and nearly everywhere.

Weather fine, yet glass falling. Damp air. Hence (possibly) many have colds, coughs, and hoarseness. Wind-clouds, but clear to north. Dew very heavy.

RETURNING NORTH TO EL-WIJH.

Mar. 27. 7a.m. 29.87 73 68 In captain's cabin Dew-clouds everywhere. Air very damp.

Marvellous fine morning. Wind

11.45a.m	1.29.98	78	70	Air still and pleasant.			
3p.m.	29.85	78	72	Day decidedly hot and damp. Aneroid very low.			
Mar. 28. 6.30a.m.	29.89	70-1/2	2 68	<pre>In cabin. Dew wetted tents and decks like heavy shower. Sky all dew; air feels soppy. Violent wind from north-west. Ship rolling.</pre>			
1p.m.	29.97	70-1/2	2 67				
Mar. 29. 7a.m.	29.97 71		33	In cabin. Strong, cold north wind. Men coughing like cries of camels. Sky very clear. This kind of storm is called Hawwa el-'Uwwah (last storm of March"), and blows fourteen days. Followed by El-Ni'am elforty days.			
6p.m.	28.78 74		30	At Fort El-Wijh, two hours' journey up the valley.			
Fine day on seaboard not much gale. Wind north-west. Night cool, but no dew. Ship's barometer, 6 a.m., 30.7 Wind north-west. Ther. (F.) 64 deg. Ship's barometer, noon, 30.7 Wind north-west. Ther. (F.) 76 deg. Ship's barometer, 3 p.m., 30.7 Wind north-west. Ther. (F.) 76 deg.							
OBSERVATIONS TAKEN DURING THIRD MARCH, FROM EL-WIJH TO EL-BADA AND BACK, BETWEEN MARCH 30 AND APRIL 11, 1878.							
Compared ship's (Sinnar) mercurial barometer, 30.07 (64 deg. F.), with anerold, 30.01; difference, aneroid, .06.							
On return compare 29.86; difference			mercurial l	parometer, 29.99, with aneroid,			
	neroid Ther. nches. (deg.)						

Cool and pleasant night. No sign of dew. Climate healthy. Garrison at Fort El-Wijh in excellent condition.

Noon. 29.5590 43 In camp at Umm el-Karayat

3.15p.m. 29.50 86 29 In big tent at Umm el-Karayat-

Mar. 30. 5.30a.m. 29.70 64 24 At Fort El-Wijh, on box before

tent. Cold and cloudy morning.

Moon and stars veiled.

deep valley. Puffs of sea-

hot. Fresh and strong sea-

Mar. 31. 5a.m.	29.44 45	19	<pre>In big tent at Umm el-Karayat. Very clear, still morning. West pink. At sunrise wind, and hot and cold puffs (south-</pre>
11.10p	.m.29.46 90	£	At Wady el-Kubbah, under tree. Very hot. Wind shifting from east to west (sea-breeze). Stones in sun so hot that they cannot be held. At noon regular Khamsin; air sandy.
Top of Jebel el- height, 120 fee	·	34; in v	valley below, aneroid 29.46 (47?);
3p.m.	29.30 94	¢O	At Mayat el-Dasnah. Hot west wind. Thermometer in big tent, unwalled.
Night cool.			
April 1.	29.30 63	; 2	At Mayat el-Dasnah. Morning pleasant, still, and quite clear. No sign of dew or Khamsin. Hygrometer exceedingly dry. Sun rose hot. Slight breeze from eight a.m. to 8.30 a.m., when the rocks and stones have become thoroughly heated. Very refreshing: cools head; stops perspiration.
9.30a.m	n. 28.96 83	; 0	At foot of Maru Rabigh, in shade of rock.
12.30p	.m.28.92 99	8	At Maru Rabigh, under big tent awning. About noon a medley of winds; hot blasts of Khamsin from south-west, suddenly changed to north.
3p.m.	28.88 100	¢5	At Maru Rabigh. Hot sun. Wind in puffs, mostly south-west. No sand in air. Stones in sunshine too hot to hold; yet there are flies.
	day of Khamsin. Come At 2.5 p.m. nearly b	_	out ten a.m.; wind either too much down.
April 2. 5.10a.m	n. 28.98 70	1	At foot of Maru Rubayyigh in Wady Rabigh. Morning perfectly still. All appearance of Khamsin. Light horizontal striae to north.
Noon.	29.15 92	; 8	At Abu Gezaz valley, under tree. Much bothered by small flies.
3.10p.m	n. 29.14 100	¢5	In big tent, which was again

blown down.

Third day of Khamsin. All animals weak and worn out. Wind comes up later 11.30 a.m. to noon. Gives feeling of faintness and awful thirst. Devils" (Zawabah) rose high in valley with electrical whirl. Evening lowering. Wind or rain clouds from west and north. Night still and cool. Threatening clouds east and west.

April 3. 5a.m.	29.20 65	; 3	At Abu Gezaz valley. Morning cool (sign Khamsin gone). Sun pleasant. Red wind-clouds to north and east. At six a.m. pleasant, cool land-breeze from south.
Noon.	28.80 90	; 6	At El-Bada, under palm-tree. Wind west. Milky sky, all white.
3p.m.	28.75 95	¢4	In big tent. Regular Khamsin very nasty. Clouds to west.

Night still. Neither warm nor cool. climate fine. Colds and coughs disappeared.

AT EL-BADA.

April 4. 5.30a.m. 28.70 68 S On box outside tent. Traces of dew. White clouds. Looked regularly like a Khamsin day. 28.74 90 Noon. 2 In big tent. No sun. Air muggy. White gleams. View poor; like rain. Strong blast from south-west. Heavy clouds west and north. Drops of rain fell three times between one p.m. and three p.m. 3p.m. 28.70 90

At four p.m. in west a dust like general or prairie fire. A few drops of rain fell at long intervals could not catch any for photographs. Broad parallel veins of white, red, and black cloud rising from east to west. Puffs of cold wind came on, soon growing to blasts; then storm came down upon us. No thunder or lightning. Kind of dust-bow in west (no rain), half the arc. Wind then turned north and felt cold and rainy. Heavy cloud-bank to west. Forms of mountains crept out of the brown and purple mist, half dust, half rain. All enjoyed storm. No rain for two years has fallen here. Rainbows at El-'Akabah (double) and at Shuwak (single). Cool and pleasant night, with dew. Mean of six aneroid observations at El-Bada, 28.78. After leaving El-Bada mornings and evenings delightful; sun warm in day; nights cool and pleasant. Dust at times.

April 5. 4.30a.m. 28.65 8 In big tent at Bada. Dust devils. Great change after rain. Very damp.

3p.m. 28.58 86 f At 'Ayn el-Kurr, under shade of rock. Strong north wind.

Though all prophesied Azyab or south-easter, this was perhaps the finest of all our days. Night cool. Cold wind at one a.m., of which all complained.

April 6. 5.45a.m.	. 28.59 58	6	At 'Ayn el-Kurr, on box outside tent. White clouds to south. No wind. False seaten a.m. Cloudy forenoon.
11.45a.m	n.28.90 84	-	In Wady el-Kurr.
3p.m.	28.87 87	£	At Wady Laylah, in big tent. Afternoon windy as usual. Puffs from west (sea-breeze), cold. Sky quite clear. Mountains milky.
Night cool, but r	not cold.		
April 7. 4.15a.m.	. 28.80 60	+5	In big tent at Wady Laylah. Morning especially bright. Lucifer like a little moon. Breeze at eight a.m.
Noon.	29.39 54	+2	Wady Birkat, under rock. Going down seawards fast. Cool west wind. Good sea-breeze. Sky and sun clear sun not unpleasant. Hot in sheltered bends.
3.10p.m.	. 29.46 81	4	At Abal-Ajaj, under tamarisks.
Dew at night.			
April 8. 5a.m.	29.55 60	27	Outside tent at Abal-Ajaj. Cool morning; warmer at eight a.m. before breeze set in.
Noon.	29.94 83	22	At the temple (El-Gasr), Wady Hamz. Sand-dust with sea- around it. Eyes filled, clothes covered. Saw mirage well defined for first time.
3p.m.	29.90 52	20	At Wady Hamz. Hygrometer damp on account of sea-breeze.
April 9. 4a.m.	29.92 70	25	Still, clear, and beautiful, like all these mornings. Hot sun. Blue sea, glassy near the shore. Puffs of wind from east.
Noon.	29.90 96	8	In big tent at Wady Mismah. Cool breeze from north-cast. Heat strongly reflected from quartz. Vegetation dreadfully dry; plants look dead. Two bad years.
3p.m.	29.74 92	; 8	In big tent at Abal-Maru. Another nasty afternoon. High west wind sea-breeze, not Khamsin; tent almost blown down. Dust dreadful.

Evening	charming.	Night	admirably	cool.

April 10 4.20a.m. 29.7	4	In big tent at Abal-Maru. Splendid morning; few striae in east. Will be hot.
4.30p.m. 29.9	5 76 73	On board Sinnar, captain's cabin. Pleasant afternoon. Cool sea-breeze.
ON BOARD SINNAR.		
April 11.6a.m. 29.8	6 70 66	In captain's cabin. Felt damp strongly after the Desert.
12.30p.m.29.8	7 78 74	All complaining of heat (white heat); damp is the cause. No sea-breeze to speak of.
3.15p.m. 29.8	3 79 75	White clouds everywhere. Curious wind-clouds, not a little like comets.

Heavy dew. Streets of El-Wijh wet.

OBSERVATIONS TAKEN ON BOARD SCREW-STREAMER SINNAR, EN ROUTE FROM EL-WIJH TO SUEZ, FROM APRIL 12 TO APRIL 17, 1878.

Date.	Time.	Aneroid Inches.	Dry Bulb.	Wet Bulb.	Remarks.
April 12.	6.20 a.m.	29.89	78	73	En route to El-Muwaylah, captain's cabin. Red sunrise. Clouds thin all about horizon. Looks like regular Khamsin day. Feels exceedingly damp.
	12.20 p.m	. 20.80	79	70	In dead calm. Sea oily, like mirror. No winds. Thin white clouds everywhere.
	3.35 p.m.	29.78	81	76	In captain's cabin. Wretched day at El-Wijh and ashore. Very muggy.
_	a bruch ruchs rou				moon, and far from it. Expect and 15th.
April 13.	Noon.	29.84	78	70	Anchored before El-Muwaylah. No dew in morning, and clouds everywhere. No sun seen. Very hot at noon. White clouds everywhere. Smoke of steamer hangs low. Mountains look very high. Muggy. Fine drinkytite.
	3 p.m.	29.80	83	73	At Sharm Yaharr. Hot and sweaty. Light west wind rose after noon;

soon fell.

At night clouds and bruch. Clear to north, thick to south.

April 14. 6.30 a.m. 29.82 78 72 At Sharm Yaharr. Nasty muggy morning. Light north breeze set in.

12.40 p.m. 29.88 82 75

3 p.m. 29.85 83 76 Warm and cloudy.

Weather threatening. The same storm that found us at Makna last year.

April 15. Water flooded pier, and waves broke on shore.

April 16. Ran to El-Muwaylah. Had to return to Sharm Yaharr. Furious wind from west (Gharbi) began about nine a.m.

April 17. Noon. 29.98 77 65 In captain's cabin, Sharm Yaharr.

3 p.m. 29.92 76 65

Wind changed to north. Weather became cool and pleasant. Gale still, but shows signs of abating.

On April 18th weather somewhat abated. Stopped at El-Mawaylah to drop Sayyid 'Abd el-Rahim; and steamed off for Suez, where we arrived on 20th. Voyage very slow in teeth of north wind. Yet at Suez had had south wind for some days, and congratulated us upon the fact.

OBSERVATIONS TAKEN BY MR. DAVID DUGUID, BETWEEN JANUARY 8 AND FEBRUARY 1, 1878.

(He used the French aneroide and the Centigrade thermometer bought at Cairo.)

Date	•	Time.	Aneroid Millimetres.	Thermometer Centigrade. (deg.)	Remarks.
Jan.	8.	Noon.	768	25	At Sharma camp.
Jan.	9.	Noon.	768	25	Ditto.
Jan.	10.	Noon.	761	26	Ditto.
Jan.	11.	Noon.	763	19	Ditto.
Jan.	12.	Noon.	763	19	Ditto.
Jan.	13.	Noon.	760	30	Ditto. Very hot.
Jan.	14.	Daylight (?) 8 p.m.	760 755 758	20 25 23	Very hot.

Jan. 16. Daylight 762 18 Mr. Duyuld marched from Sharma to El-Muwaylah. Jan. 17. Sunset. 768 25 On board Mukhbir at Sharm Yaharr. Jan. 18. Sunrise. 766 22 On board Mukhbir. ON BOARD. Jan. 19. Sunrise. 763 21 Jan. 19. Sunrise. 763 25 Jan. 20. Sunrise. 761 21 Noon. 763 25 Hot Jan. 21. Sunrise. 763 23 Noon. 763 24 Hot Jan. 22. Sunrise. 763 23 Noon. 763 24 Hot Jan. 24. Sunrise. 769 19 Mukhbir delayed by bad weather. Jan. 24. Sunrise. 767 24 Reached Makna. Jan. 25. Sunrise. 767 23 Reached Makna. Jan. 26. Sunrise. 763 27 Jan. Jan. Jan. Jan. Jan. Jan. Jan. Jan.	Jan. 15.	(?) (?) Nightfall	757 757 759	21 25 20	Hot.
Sun: 18. Sun: 18. 766 22 On board Mukhbir.	Jan. 16.	Daylight	762	18	Mr. Duguid marched from Sharma to El-Muwaylah.
1	Jan. 17.	Sunset.	768	25	On board Mukhbir at Sharm Yaharr.
Sunset. 764 28	Jan. 18.	Sunrise.	766	22	On board Mukhbir.
Name					
Jan. 19. Sunrise. 763 Noon. 762 Numset. 763 Noon. 762 Numset. 763 Noon. 762 Nightfall 762 Nightfall 762 Nightfall 762 Nightfall 762 Noon. 763 Noon. 763 Noon. 763 Noon. 763 Noon. 763 Noon. 763 Noon. 768 Noon. 769 Noon. 768 Noon. 769 Noon. 76		Sunset.	764	28	Ditto. Hot.
Noon. 762 25 25 25 25 25 25 25	ON BOARD.				
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Noon. 763 24		Nightfall	762	28	Hot
Noon. 763 24	Tan 01	G	763	22	Dad washbar at Observ Vaharra
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Jan. 30. Sunrise. 766 20 Ditto. Noon. 764 24 Sunset. 765 24 Jan. 31. Sunrise. 765 Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28.	Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise.	767 766 765 764 763 763 765 763 763 762 762	23 24 25 23 27 29 22 23 27 21 24 22 20	Reached Makna. On board Mukhbir. Ditto.
Noon. 764 24 Sunset. 765 24 Jan. 31. Sunrise. 765 Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28.	Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Sunrise. Noon. Sunset.	767 766 765 764 763 763 765 763 763 762 762	23 24 25 23 27 29 22 23 27 21 24 22 20 22	Reached Makna. On board Mukhbir. Ditto.
Jan. 31. Sunrise. 765 22 Ditto. Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28.	Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Sunrise. Noon. Sunset.	767 766 765 764 763 763 765 763 763 762 762	23 24 25 23 27 29 22 23 27 21 24 22 20 22	Reached Makna. On board Mukhbir. Ditto.
Jan. 31. Sunrise. 765 22 Ditto. Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29.	Sunrise. Noon. Sunset.	767 766 765 764 763 765 763 763 762 762 763 762 762	23 24 25 23 27 29 22 23 27 21 24 22 20 22 23	Reached Makna. On board Mukhbir. Ditto. Ditto.
Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29.	Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Noon. Sunset. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise.	767 766 765 764 763 765 763 763 762 762 762 766	23 24 25 23 27 29 22 23 27 21 24 22 20 22 23 20	Reached Makna. On board Mukhbir. Ditto. Ditto.
Noon. 764 23	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29.	Sunrise. Noon. Sunset.	767 766 765 764 763 765 763 763 762 762 762 766 766	23 24 25 23 27 29 22 23 27 21 24 22 20 22 23 20 24	Reached Makna. On board Mukhbir. Ditto. Ditto.
	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29. Jan. 30.	Sunrise. Noon. Sunset.	767 766 765 764 763 765 763 763 762 762 762 766 766 7664 765	23 24 25 23 27 29 22 23 27 21 24 22 20 22 23 20 24 24	Reached Makna. On board Mukhbir. Ditto. Ditto. Ditto.
	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29. Jan. 30.	Sunrise. Noon. Sunset. Sunrise. Sunrise. Noon. Sunset. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise. Sunrise.	767 766 765 764 763 765 765 763 763 762 762 762 766 764 765 765	23 24 25 23 27 29 22 23 27 21 24 22 20 22 23 20 24 24	Reached Makna. On board Mukhbir. Ditto. Ditto. Ditto.
Feb. 1. Sunrise. 765 21 Ditto.	Jan. 25. Jan. 26. Jan. 27. Jan. 28. Jan. 29. Jan. 30.	Sunrise. Noon. Sunset.	767 766 765 764 763 765 765 763 763 762 762 762 766 764 765 766 764 765	23 24 25 23 27 29 22 23 27 21 24 22 23 20 22 23 20 24 24 24 24	Reached Makna. On board Mukhbir. Ditto. Ditto. Ditto.

Noon. 764 22

OBSERVATIONS TAKEN ON BOARD SCREW-STEAMER MUKHBIR, BY MR DAVID DUGUID (DURING OUR SECOND JOURNEY), BETWEEN FEBRUARY 18 AND MARCH 8, 1878.

Date.	Time.	Aneroid Millimetres.	Thermometer Centigrade. (deg.)	Remarks.
Feb. 18.	7 a.m.	764	18	Clear sky. Light breeze.
	Noon.	763	23	Same weather.
	5 p.m.	764	23	Clear sky. Good breeze.
Feb. 19.	7 a.m.	764	20	Clear sky. Light wind.
	Noon.	764	23	Light wind. Few clouds in east.
	5 p.m.	764	24	Clear sky. Light wind.
Feb. 20.	7 a.m.	765	20	Clear sky. Light east wind.
	Noon.	765	21	Clear sky. Light north-west wind.
	5 p.m.	764	23	Clear sky. Light east wind.
Feb. 21.	7 a.m.	765	20	White clouds all round. Light east wind.
	Noon.	766	23	Few clouds to south. Light north-west wind.
Feb. 22.	7 a.m.	765	20	Few clouds to east. Light west wind.
	Noon.	764	22	Few clouds to east. Good north-west breeze.
	5 p.m.	764	22	Few clouds to west. Light north wind.
Feb. 23.	7 a.m.	764	19	Clouds to south-west. No wind.
	Noon.	765	21	Clouds to east. Light north-west wind.
	5 p.m.	765	22	Few clouds to east. Light north-west wind.
Feb. 24.	7 a.m.	767	19	Clear sky. No wind.
	Noon.	768	22	Clear sky. Light north wind.
	5 p.m.	768	24	Same weather.
Feb. 25	7 a.m.	769	20	Clear sky. Light east wind.
	Noon.	769	22	Clear sky. Light west wind.
	5 p.m.	768	24	Clear sky. No wind.
Feb. 26.	7 a.m.	766	20	Clear sky. Light east wind.
	5 p.m.	766	20	Same weather.
Feb. 27.	7 a.m.	762	20	Few clouds to south. Light north-east wind.
	Noon.	762	23	Clear sky. Light north wind.
	5 p.m.	761	25	Clear sky. Light west wind.
Feb. 28.	5.p.m.	764	23	Heavy clouds to west. Strong west wind.
Mar. 1.	7 a.m.	767	20	Few clouds in south. Light north wind.
	Noon.	767	23	Clear sky. Good north-west breeze.
	5 p.m.	765	22	Few clouds to west. Light wind from west.
Mar. 2.	7 a.m.	765	20	Clouds all round. Light east wind.
	Noon.	765	23	Clouds all round. Light west wind.
	5 p.m.	764	24	Clouds all round. Light north wind.

Mar. 3.	7 a.m.	762	20	Few clouds to east. No wind.
	Noon.	763	22	Few clouds to south. Good north-west breeze.
	5 p.m.	763	23	Few clouds to north. Good west breeze.
Mar. 4.	7 a.m.	767	21	Clear sky. Light breeze from east.
	Noon.	768	23	Clear sky. Light breeze from west.
	5 p.m.	767	24	Clear sky. Light breeze from north.
Mar. 5.	7 a.m.	764	20	Clear sky. Light east wind.
	Noon.	764	22	Clear sky. Good breeze from east.
	5 p.m.	762	25	Light clouds all round. North-west wind.
Mar. 6.	7 a.m.	763	20	Heavy clouds to east. Light east wind.
	Noon.	763	23	A few clouds to east. Light west wind.
	5 p.m.	762	24	Dark clouds all round. Strong west wind. At ten
			p.m.	gale from west, with some flashes of
			ligh	tning.
Mar. 7.	7 a.m.	766	19	Clouds to south. Wind north.
	Noon.	767	23	Clear sky. Good breeze from north-west.
	5 p.m.	766	24	Clear sky. Wind north.
Mar. 8.	7 a.m.	763	19	Clear sky. Light east wind.
	Noon.	763	23	Clear sky. Light west wind.

OBSERVATIONS TAKEN ON BOARD SCREW-STEAMER MUKHBIR, BY MR. DAVID DUGUID (DURING OUR WEEK IN ELSHARR), BETWEEN MARCH 13 AND MARCH 19, 1878.

Date.	Time.	Aneroid Millimetres.	Thermometer Centigrade. (deg.)	Remarks.
Mar. 13.	6 a.m.	762	25	Clear sky. Good breeze. Wind west.
	Noon.	761	26	Clear sky. Light breeze. Wind west.
Mar. 14.	6 a.m.	762	21	Light clouds all over. Wind east. Light breeze.
	Noon.	764	24	Same cloudy weather, but wind from east (?).
	3 p.m.	763	26	Light clouds all round. Wind west and light.
Mar. 15.	6 a.m.	762	21	A few clouds to south. Wind east and light.
	Noon.	761	26	Light clouds all round. Moderate breeze from west.
	3 p.m.	760	27-1/2	Same weather.
Mar. 16.	6 a.m.	760	24	A few clouds to south. Light east wind.
	Noon.	760	26	Clear sky. Wind south-west. Light breeze.
	3 p.m.	759	29	Clear sky. Wind west. Very light breeze.
Mar. 17.	6 a.m.	759	24	Clear sky. Light breeze from east.
	Noon.	760	26	Clear sky. Wind west. Very light breeze.
	3 p.m.	760	27	Same weather.
Mar. 18.	6 a.m. Noon.	760	23 Cle	Same weather, by wind west. ear sky. Wind west. Very light breeze.

Mar. 19.	6 a.m.	759	23	Few clouds to north. Wind east, and very light.
	Noon.	758	19	Clouds to north-west. Good breeze from west.
	3 p.m.	758	29	Clouds all round. Wind south-west. Good breeze.

OBSERVATIONS TAKEN ON BOARD SCREW-STEAMER SINNAR, BY CAPTAIN NASIR AHMED, BETWEEN MARCH 29 AND APRIL 10, 1878.

Date. Time. Mercurial Thermometer. Remarks.

Date.	TIME.	Mercuriar	Inermometer.	Kemarks.
		Barometer.	Fahr.	
Mar. 29.	6 a.m.	30.7	64	
	Noon.	30.7	76	
	3 p.m.	30.7	76	
	J p.m.	30.7	70	
Mar. 30.	6 a.m.	30.00	61	White clouds to north-east. Wind north-east.
	Noon.	30.05	77	
	3 p.m.	30.00	80	Air very damp from noon to sunset. Wind west.
Mar. 31.	6 a.m.	29.9	63	Wind north-east. Never saw barometer so low.
	Noon.	30.00	80	Dry and fine.
	3 p.m.	29.98	82	•
	-			
April 1.	6 a.m.	29.94	66	Wind east. Fine day.
	Noon.	29.95	83	
	3 p.m.	29.92	83	Damp from noon to sunset.
April 2.	6 a.m.	29.90	68	Wind east. Fine day.
	Noon.	30.00	80	Damp.
	3 p.m.	29.90	81	Red clouds at sunset.
	- P			
Gale of w	ind at E	l-Wiih from n	orth-east, beg	an at seven p.m. Ship under shelter. Rain for half
an hour.		3	, 3	
Annil 2	6 2 m	30 00	60	Wind north.
April 3.	6 a.m.	30.00 30.20	69	
	Noon.		80	Damp.
	3 p.m.	30.00	79	Wind north-west at sunset.
April 4.	6 a.m.	30.00	73	Wind north-west.
-	Noon.	30.03	76	Wind north-west all day.
	3 p.m.	30.00	77	·
	_			
Storm on	seaboard	. Heavy cloud	s, wind, and ga	ale all day from north-west. Sinnar rolling.
April 5.	6 a.m.	29.93	66	Wind north-west.
	Noon.	30.00	76	Wind north-west.
	3 p.m.	30.00	75	Fine day.
April 6.	6 a.m.	29.93	62	Wind north.
APIII 0.	Noon.	30.00	74	Wind north-west.
		30.00	74	
	3 p.m.	30.00	/ 4	Same weather.
April 7.	6 a.m.	29.94	64	Wind north.
	Noon.	30.00	79	Fine day.
	3 p.m.	30.00	76	Wind north-west from noon to sunset. Fine weather.
April 8.	6 a.m.	30.02	61	Wind east.

	Noon. 3 p.m.	30.04 30.04	73 78	Fine day. From noon to sunset, fine but damp.
April 9.	6 a.m. Noon.	30.04 30.06	68 77	Wind east.
	3 p.m.	30.06	81	Damp from noon to sunset.
April 10.	6 a.m.	30.06	64 from n	Wind north. Fine day. Damp and north-west wind oon to sunset.

CAIRO.

Reaching Cairo, I found Dr. T. E. Maclean from Thebes, with good instruments. He kindly compared mine with his, and gave me the following results: The difference between my aneroid (Casella) and his is very slight, varying generally from 0.05 to .10. He advises me to neglect this slight difference. The dry bulb is, on the whole, a little higher than his; and we have not sufficient observations for the wet bulb. The pocket thermometer wants correction; it reads from +1 deg. to +2 deg. 15'.

LIST OF OBSERVATIONS.

NZ= Negretti and Zambra No obs. = No observation.

3.30p.m. 29.617

29.650

.033

Date. (1878)	Time.	N My standard aneroid.	Casella.	ence for	r portak	ole ence correc-N	Casellas for dry bu o.		lb. en	.ce. w	fer- et bulb
April 28.	12.30p.m.	No obs.	No obs.		91	;.6	89.4	90.0	.6	71.75	71.0
	3p.m.	No obs.	No obs.		84	¢.1	81.9	82.5	.6	69.0	69.0
	6.30p.m.	No obs.	No obs.		73	¢.5	70.5	71.0	.5	61.0	61.0
April 29.	9a.m.	No obs.	No obs.		69	¢.4	66.6	67.0	. 4	59.1	59.0
	11.30p.m.	29.796	29.850	.054	77.5	¢.0	75.5	76.0	. 5	63.5	64.
	3p.m.	29.755	29.752	+.003	77.5	i.5	76.0	76.0	0.	0 62.	75
April 30.	9a.m.	29.828	29.850	.022	67.5	¢.15	65.0	66.0	;.0	59.5	60.
	12.30p.m.	29.822	29.850	.028	76	;.5	74.5	75.0	.5	63.75	63.
	3p.m.	29.799	29.802	.003	77	¢.0	75.0	73.5	.5	64.0	58.
May 1.	9a.m.	29.959	30.100	.141	66.5	;.75	64.75	65.5	.75	57.5	58.
	12.30p.m.	29.945	29.952	.007	76	¢.5	73.5	74.5	;.O	61.5	62.
	3p.m.	29.984	29.902	+.082	77.5	;.75	75.75	76.5	.75	61.75	61
May 2.	9a.m.	30.051	30.102	.051	66	;.25	64.75	65.0	.25	58.0	58.
	12.30p.m.	29.978	30.000	.022	78	¢.0	76.0	76.0	0.0	63.0) 6
	3p.m.	29.936	29.950	.014	78	;.5	76.5	No obs.		63.75	No
May 3.	9a.m.	29.961	29.952	+.009	71.5	j.5	70.0	No obs.	•	58.5	No
	12.30p.m.	29.880	29.900	.020	83	¢.5	80.5	81.0	. 5	63.23	62.
	3p.m.	29.820	29.850	.030	83	;.1	81.9	82.5	.6	62.0	62.
May 4.	9a.m.	29.716	29.750	.024	71.5	;.25	70.25	71.0	.75	63.25	63.
	12.30p.m.	29.679	29.700	.021	89.5	;.25	87.75	88.0	.25	70.25	69.

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros1,25ff the Ez

89.5

i.0

88.5

89.0

.5

70.0

69.

May 5.	9.30a.m.	29.586	29.600	.014	76.5	;.5	75.0	No obs.		No obs.No	
	12.30p.m.	No obs.	No obs.		83	¢.0	81.0	82.0	i.0	69.75	68.5
	3p.m.	29.603	29.602	.001	82	;.5	80.5	81.0	.5	69.0	67.
Мау б.	9a.m.	29.780	29.800	.020	70	;.75	68.25	69.0	.75	63.0	63.
	12.30p.m.	29.785	29.800	.015	77	¢.0	75.0	76.0	i.0	65.25	65.
	3p.m.	29.778	29.800	.022	79	¢.0	77.0	77.5	.5	67.5	66.
May 7.	9a.m.	29.854	29.850	+.004	67	¢.0	65.0	66.0	;.0	60.75	61
	12.30p.m.	29.822	29.802	.020	80.5	;.5	79.0	79.0	0.0	66.0) 6

Endnotes:

[EN#1] The word is explained in my Itineraries, part ii. sect. 3.

[EN#2] See Appendix IV. Botanical Notes.

[EN#3] Opens, i.e. the door for a higher price: it is the usual formula of refusing to sell.

[EN#4] Chap. XVI.

[EN#5] The Saturday Review, in a courteous notice of my first volume (May 25, 1878), has the following remarks: The Arabs talk of some (?) Nazarenes, and a 'King of the Franks,' having built the stone huts and the tombs in a neighbouring cemetery ('Aynunah). But there can be no local tradition worth repeating in this instance. Here we differ completely; and those will agree with me who know how immutable and, in certain cases, imperishable Arab tradition is. The reviewer, true, speaks of North Midian, where all the tribes, except the Beni 'Ukbah, are new. Yet legend can survive the destruction and disappearance of a race: witness the folk—traditions of the North—Eastern Italians and the adjacent Slavs. Here, however, in South Midian we have an ancient race, the Baliyy. And what strengthens the Christian legend is that it is known to man, woman, and child throughout the length and breadth of the land.

[EN#6] In Sinai Shinnar is also applied to a partridge, but I am unable to distinguish the species caccabis, Desert partridge, (Ammoperdix heyi, the Arab Hajl), or the black partridge (Francolinus vulgaris).

[EN#7] Chap. IX. has already noticed Ptolemy's short measure.

[EN#8] Chap. XVII.

[EN#9] Helix desertorum (Forsk.) and Helix (sp. incert.)

[EN#10] See The Gold Mines of Midian," Chap. II.

[EN#11] So in Moab the ruins of Meron or Merou of the Greeks has degenerated into Umm Rasas, the Mother of Lead.

[EN#12] Their names will be given in Chap. XIII.

[EN#13] A. G., p. 24. See The Gold–Mines of Midian, Chap. XI. Sprenger spells the word either with a Zad or a Za: I have discussed the question in my Itineraries, part ii. sect. 4.

[EN#14] See the end of this Chapter for a list.

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros1,26f the Ez

[EN#15] See Chap. XIV.

[EN#16] Irwin's Voyage, 1777.

[EN#17] This was probably a misprint originally, but it has been repeated in subsequent editions. Hence it imposed upon even such careful workmen as the late Lieutenant Henry Raper, The Practice of Navigation, etc., p. 527, 6th edition.

[EN#18] See an excellent description of the phenomenon in that honest and courageous work, Through Bosnia and the Herzegovina on Foot, by Arthur J. Evans, B.A., F.S.A. London: Longmans, 1877.

[EN#19] There is, however, nothing to prevent its being eaten.

[EN#20] See Chap. X.

[EN#21] Chap. X.

[EN#22] Not to be confounded with the luguminous Tanub mentioned by Forskal (Flora, etc., p. 197).

[EN#23] The word classically means the cypress or the juniper–tree: in Jeremiah, where it occurs twice (xvii. 6 and xlviii. 6), the Authorized Version renders it by heath. It is now generally translated savin (Juniperus sabina), a shrub whose purple berries have a strong turpentine flavour. When shall we have a reasonable version of Hebrew Holy Writ, which will retain the original names of words either untranslatable or to be translated only by guess–work?

[EN#24] In Cairo generally called Espadrilles, and sold for 1.25 francs. Nothing punishes the feet at these altitudes so much as leather, black leather.

[EN#25] The explorers laid this down at a few hundred feet. But they judged from the eye; and probably they did not sight the true culmination. Unfortunately, and by my fault, they were not provided with an aneroid.

[EN#26] See Chap. V.

[EN#27] For the usual interpretations see Chapter I. The Egyptians, like other nations, often apply their own names, which have a meaning, to the older terms which have become unintelligible. Thus, near Cairo, the old goddess, Athor el–Nubi (of the Gold"), became Asr el–Nabi (the Footprint of the Apostle").

[EN#28] The Gold–Mines of Midian, Chap. XI.

[EN#29] See Chap. XI.

[EN#30] Chap. XII.

[EN#31] Chap XV.

[EN#32] Chap. XV.

[EN#33] Vol. ii. Chap. X. I have also quoted him in The Gold-Mines of Midian, Chap. VI.

[EN#34] My Pilgrimage (Vol. I. Chap. XI.) called it Sherm Damghah: it is the Demerah of Moresby and the Demeg of 'Ali Bey el-'Abbasi (the unfortunate Spaniard Badia).

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros1,20f the Ez

[EN#35] See The Gold-Mines of Midian, Chap. VII.

[EN#36] The old being the classical (Iambia Vicus), in north lat. 24. This is Yambu' el—Nakhil, in Ptolemy's time a seaport, now fifteen miles to the north—east (north lat. 24.12' 3.?) of the modern town. The latter lies in north lat. 24.5' 30 (Wellsted, ii. II), and, according to the Arabs, six hours' march from the sea.

[EN#37] Vol. I. pp. 364, 365.

[EN#38] The Gold–Mines of Midian, Chap. IX.

[EN#39] Chap. VI. describes one of the sporadic (?) outcrops near Tayyib Ism; and Chap. IX notices the apparently volcanic sulphur—mount near El–Muwaylah.

[EN#40] See Chap. IX.

[EN#41] The Gold-Mines of Midian, Chap. XII.

[EN#42] See The Gold-Mines of Midian, Chap. VIII.

[EN#43] Pilgrimage, Vol. I. Chap. XI.

[EN#44] In The Gold Mines of Midian (Chap. IV.) I unconsciously re–echoed the voice of the vulgar about the harbour being bad and the water worse at El–Wijh.

[EN#45] This style of writing reminds me of the inch allah (Inshallah!) in the pages of a learned war correspondent a race whose naive ignorance and whose rare self–sufficiency so completely perverted public opinion during the Russo–Turkish war of 1877–78.

[EN#46] Not Shaykh Hasan el-Marabit Pilgrimage, Vol. I. Chap. XI.

[EN#47] Pilgrimage, Vol. I. Chap. XI., where it is erroneously called Jebel Hasan; others prefer Hasa'ni equally wrong. Voyagers put in here to buy fish, which formerly was dried, salted, and sent to Egypt; and, during the Hajj season, the Juhaynah occupy a long straggling village of huts on the south side of the island.

[EN#48] There are now no less than three lines of steamers that connect the western coast of Arabia with the north. The first is the Egyptian Company, successively called Mejidiyyah, Aziziyyah, and Khediviyyah, from its chief actionnaire: the packets, mostly three–masted screws, start from Suez to Jeddah every fortnight. Secondly, the Austro–Hungarian Lloyd which, with the subvention of L1400 per voyage, began in 1870 to ply monthly between Constantinople, Port Sa'id, Suez, Jeddah, and Hodaydah: it has been suspended since the beginning of the Russo–Turkish war. Thirdly, the British India Steam Navigation Company sends every three weeks a ship from London via the Canal to Jeddah, Hodaydah, and Aden. A fourth is proposed; Bymen's (Winan's?) steamers are establishing a London–Basrah (Bassorah) line, in whose itinerary will be Jeddah.

[EN#49] The observation was taken on board the Sinnar, by the first lieutenant Nasir Effendi Ahmed: of course I am not answerable for its correctness, although the latitude cannot be far out. Thus the difference of parallel between it and El–Wijh (north lat. 26 14') would be sixty–eight direct geographical miles.

[EN#50] Beni Kalb: so the Juhaynah were called in the Apostle's day.

[EN#51] The site was probably near the Shaykh's tomb, where there are wells which in winter supply water.

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[EN#52] This is the volume which I have translated: see also Dr. Beke's papers in the Athenaum (February 8 and 15, 1873).

[EN#53] See Mount Sinai a Volcano (Tinsleys). For a list of Yakut's volcanoes, see Dr. Beke, Sinai in Arabia, Appendix, p. 535.

[EN#54] Vol. II. p. 187.

[EN#55] The Gold–Mines of Midian, p. 213.

[EN#56] As regards these and similar graffiti see (Athenaeum, March 16, 1878) an excerpt from the last Comptes Rendues of the Acad. des Inscript. et B. Lettres, Paris. The celebrated M. Joseph Halevy attacked in their entirety (about 680) the rock-writings in the Safa desert, south-east of Damascus. The German savants, mostly attributing them to the Saba tribes, who immigrated from Yemen about our first century, tried the Himyaritic syllabaries and failed. M. Halevy traces them to the Beni Tamud (Thamudites), who served as mercenaries in the Roman army, and whose head-quarters we are now approaching. They contain, according to him, mostly proper names, with devotional formulae, similar to those of the Sinaitic inscriptions and the Kufic and later epigraphs which we discovered. For instance, By A., son of B., in memory of his mother; he has accomplished his vow, may he be pardoned. The language is held to be intermediate between Arabic and the northern Semitic branches. Names of the Deity (El and Loo or La'?) are found only in composition, as in Abd-El (Abdallah, slave of El"); and the significant absence of the cross and religious symbols remarked in the Syrian inscriptions, denotes the era of heathenism, which lasted till the establishment of Christianity, about the end of the third century. At that time, M. Halevy says, Christianity became the official religion of the Empire; doubt and scepticism penetrated amongst those Arabic tribes which were the allies of Rome, and amongst whom, for a certain time, a kind of vague Deism was prevalent until the day when they disappeared, having been absorbed by the great migrations which had taken place in those countries.

[EN#57] Some call it so; others Umm Karayat: I have preferred the former Mother of the Villages, not of Villages as being perhaps the more common.

[EN#58] See Chap. XIX.

[EN#59] Vol. II. Chap. X.

[EN#60] This rock, assayed in England, produced no precious metal. As has been said, gold was found in its containing walls of quartz.

[EN#61] This is the valley confounded by Wallin and those who followed him (e.g. Keith Johnston) with the Wady Hamz, some forty miles to the south.

[EN#62] See the illustration, Desert of the Exodus, p. 306.

[EN#63] Vol. II. Chap. X.

[EN#64] Described in The Gold-Mines of Midian, Chap. XII.

[EN#65] Chap. XVIII.

[EN#66] The barbarous names, beginning from the west, are Jebels Sehayyir, 'Unka (of the griffon''), Marakh (name of a shrub), Genayy (Jenayy), El–Hazzah, El–Madhanah, Buza'mah, and Urnuwah.

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros1,29f the Ez

[EN#67] Dr. C. Carter Blake examined the four brought home, and identified No. 1, superior pharyngeal bone and teeth (Scarus); No. 2, inferior bone and teeth of a large fish allied to Labrus or Chrysophrys; No. 3, left side, pre–maxillary, possibly same species; and No. 4, lower right mandible of Sphorodon grandoculis, Ruppell.

[EN#68] The MS. of this geographer was brought to light by Professor Sprenger, and Part I. has been published by Professor de Goeje in his Bibliotheca Geographarum Arabicorum, here alluded to.

[EN#69] We have seen (Chap. II.) that the Arabs of Midian mistake iron for antimony; and the same is the case in the Sinaitic Peninsula.

[EN#70] Ahmed Kaptan's solar observation.

[EN#71] Written in pleasant memory of two visits to Uriconium, the favourite find of poor Thomas Wright, under the guidance of our steadfast and hospitable friend, Mr. Henry Wace, of Brooklands, Shrewsbury.

[EN#72] The capital was also transported to Cairo; it could not have been voluted as there were only two projections.

[EN#73] Lib. xvi. c. iv. S 24. The MSS. differ in the name of the village situated on the sea; some call it Egra, others Negra, after the inland settlement; and the commentator Kramer remarks, Mire corrupta est h?c ultima libri pars.

[EN#74] North lat. 26, which would correspond with that of the Aba'l–Maru' ruins.

[EN#75] My friend Sprenger strongly protests against Alius Gallus, begging me to abandon him, as the Romans must long have held the whole coast to El-Haura, their chief settlement.

[EN#76] For a specimen of the superficiality which characterizes Lane's Modern Egyptians, and of the benefits which, despite the proverbial difficulty of changing an old book into a new one, an edition, much enlarged and almost rewritten, would confer upon students, see Vol. III. Chap. XXI. Instead of a short abstract of all this celebrated story, we have only popular excerpts from the first volume.

[EN#77] On the maritime road between Meccah and El-Medinah, celebrated for the apostolic battle which took place in A.H. 2.

[EN#78] The names marked with interrogations are unknown to all the Arabs whom I consulted : they are probably obsolete.

[EN#79] Identified by Niebuhr and Wellsted with certains ruins south of Yambu'. See Chap. IV.

[EN#80] The straight path, the highway to Egypt or Cairo.

[EN#81] Elsewhere called Sukyat Yezid, a name now forgotten.

[EN#82] I have remarked that the name of the Patriarch Jacob is no longer connected with the Bada plain.

[EN#83] Schweinfurth (the Athenaum, July 6, 1878) speaks of a Wadi Abu Marwa ('Quartz Valley') south of the Galalah block.

[EN#84] Chap. IX.

Appendix III. PRESERVED PROVISIONS AND OTHER STORES, supplied by Messrs. Voltera Bros1,36f the Ez

[EN#85] A paper describing our finds was read before the Anthropological Section of the British Association Meeting at Dublin on August 21, 1878, and subsequently before the Anthropological Institute of London (December 10, 1878).

[EN#86] The following was the announcement offered to the public:

La collection mineralogique et archeologique rapportee par le Capitaine Burton, de sa seconde Expedition au pays de Midian, est exposee dans les salles de l'Hippodrome, avant d'etre envoyee a l'Exposition Universelle de Paris, sous la direction de M. G. Marie, inge'nieur des mines.

La salle du sud renferme les croquis et les aquarelles faits par M. E. Lacaze.

La partie du nord commence avec Akabah, point extreme atteint par l'Expedition; elle contient les resultats du premier voyage de l'Expedition, c'est-a-dire: Sherma, Djebel el-Abiat, Aynouneh, Moghair-Schuaib, Mokna et Akabah.

Le mur de l'est contient tout ce qui se rapporte a la seconde exploration, c'est-a-dire l'Hisma et le grand massif du Sharr.

Le mur du sud contient les principaux points de vue pris au sud du pays de Midian: Wedje, la forteresse, la montagne de Omm-el-Karayat, travaillee par les anciens, la mine de Omm el-Harab, le temple antique, etc., etc.

Sur la table sont les medailles et la collection anthropologique fait par le Capitaine Burton.

La salle du nord contient la collection geologique et mineralogique faite par M. G. Marie; les mineraux sont classes suivant l'ordre des pays parcourus, c'est-a-dire en commencant a Akabah et finissant au Ouadi Hamz, frontiere du Hedjaz.

Tout autour de la salle sont rangees les vingt caisses contenant des echantillons que Son Altesse le Khedive envoie en Angleterre pour y etre analyses. Pres de la porte de l'est sont places les restes du temple de l'Ouadi Hamz, les moulins pour ecraser le quartz, les briques refractaires, et enfin les inscriptions Nabatheennes.

Dans les loges de l'Hippodrome, derriere les deux salles, sont deposes environ quinze tonnes d'echantillons, destines a etre analyses par une Commission locale, nommee par Son Altesse le Khedive.

[EN#87] M. Marie, L35 12s.; Haji Wali, L23; M. Philipin, L12 4s.; M. Lacaze, L3 16s.

[EN#88] Starting with a hundred camels and three Shaykhs.

[EN#89] For all hands.

[EN#90] Includes bakhshish.

[EN#91] Sixty-one camels, four Shaykhs.

[EN#92] For all hands.

[EN#93] Fifty camels, three Shaykhs.

[EN#94] For all hands.

[EN#95] Got from Mukhbir.

[EN#96] Fifty-eight camels, three Shaykhs.

[EN#97] For all hands.

[EN#98] Includes bakhshish.

[EN#99] Six months' pay.

[EN#100] Four months.

[EN#101] Four months and a half.

[EN#102] Employed on special service.