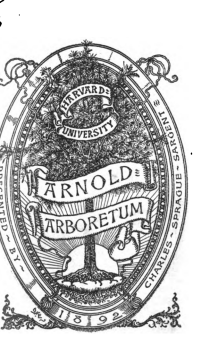
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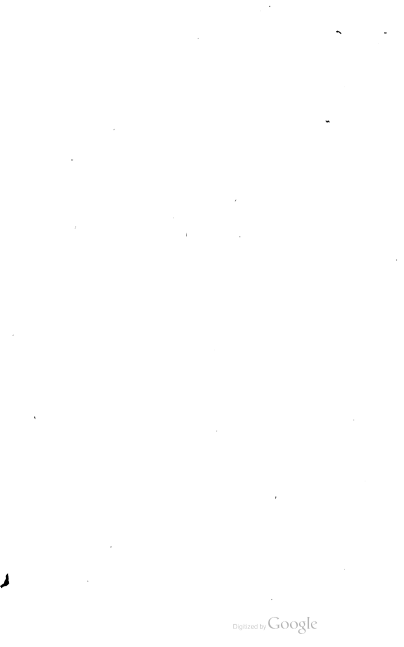
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# NOTES OF A TOUR

#### IN THE

# PLAINS OF INDIA, THE HIMALA, AND BORNEO;

#### BEING

## EXTRACTS FROM THE PRIVATE LETTERS

# DR. HOOKER,

OF

WRITTEN DURING A GOVERNMENT BOTANICAL MISSION TO THOSE COUNTRIES.

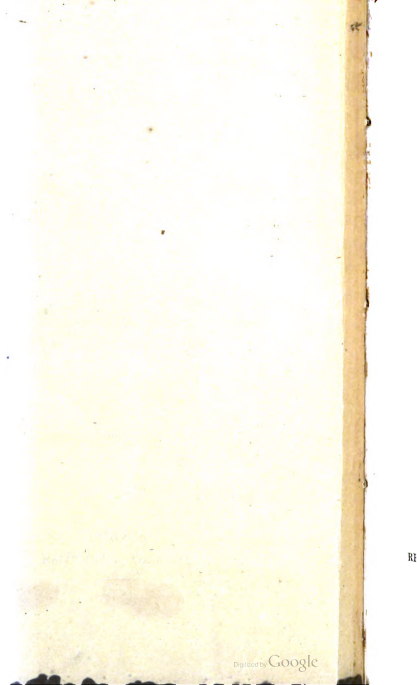
#### PART I.

ENGLAND TO CALCUTTA.

#### LONDON:

REEVE, BENHAM, AND REEVE, KING WILLIAM STREET, STRAND.

1848.



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PART I.

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BERVE, BENHAM AND REEVE, Frinters and publishers of scientific works, King William Street, Strand.

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## DR. HOOKER'S MISSION TO INDIA.

[The object of this Mission has been already stated, as fully as its nature will allow, in the sixth volume of the London Journal of Botany. It will suffice here to remark, that Dr. Hooker, at the recommendation of the Chief Commissioner of H.M. Woods and Forests, &c., has been appointed by H.M. Government to investigate the vegetable productions of certain portions of India, particularly the mountainous regions of Himalä. He is afterwards to proceed to Borneo, with a similar object in view. That the public may be in possession of some particulars relating to Dr. Hooker's progress and success, previous to the fuller narrative which will appear on his return, is the Editor's object in publishing the following extracts from the necessarily hastily written and familiar letters addressed to his friends at home.

The First Lord of the Admiralty, with the consent of His Excellency Lord Dalhousie, the newly appointed Governor General of the East Indies, kindly granted a passage to Alexandria, in H.M. Steam-Frigate "Sidon," destined to convey his Lordship to that place, en route for Calcutta. From Suez, our traveller formed part of Lord D.'s suite; and it is not a little gratifying to the writer of this notice to reflect, that, as he was himself indebted to the late Countess Dalhousie for a rich Herbarium of East Indian and Himalayan plants, collected by her when accompanying her noble husband then Commander-in-Chief, on his official tours; so will Dr. Hooker owe still greater obligations to the son of that distinguished lady, for the amplest means of prosecuting his botanical researches in the East.—Ed.]

I. OVERLAND ROUTE TO CALCUTTA.

H.M. Steam Frigate "Sidon," off Gibraltar, Nov. 20th, 1847.

The Rock of Gibraltar is a truly noble object, whether in Nature

d worthy of a much longer visit than we were able to But I must first speak of Lisbon and the "Golden both of which objects, however, I was grievously dis-The former, like almost every object in Portugal, looks a distance. Its long rows of white-washed houses show near approach; and the magnificent palaces of the old e sinking, like their owners, to decay. Civil war has overty in its train. In all the shops splendid jewellery late are offered at prices infinitely below their value, for ot to be had. The streets are generally steep, and with exceptions very narrow: a few consist of houses eight ies high; and here and there you come upon public closed with handsome and lofty railings. The suburbs tensive, and they swarm with wretched beggars and quarrelsome dogs, alike annoying to the stranger. good trees near Lisbon, only Olives, Evergreen Oaks, omegranate, and the great Datura. We made an ex-Cintra, fourteen miles distant, and losing our road, mong the low, rounded and bare hills, among which winds its way. I was not sorry for the mistake and hey enabled me to see more of the country. Vegetation canty; the plants were all but burnt up, a few Euphortas, and Bupleura, some Astragali, and an unsightly alone remaining. In a village, to which we wandered e we were directed to the right path four or five miles e scenery was prettier, for I saw water, green grass, Dlives, Vineyards, and scattered woods of Oak. Here were white convents with gay gardens round them. howed a few Stone-Pines, bent by the winds, and in of the valley grew Weeping Willows and Arundo (?). The agriculture is most slovenly, and the fields ed with rough stone walls: the roads are not much eir kind, being rugged and dusty, and adorned, at every with the pile of stones and a cross, of which I need the meaning. The only objects which struck me as l peculiar, are the windmills. Without having seen

tl W cl W; bu th ag th Ma Por the whi and ever ther —al W conv I chi Ward below Pome Portu Mafra War, o well a anding elevati dental rocks, a Spanish or Portuguese windmill (they are alike), it is difficult to understand Don Quixote's adventure: they are low and equipped with very broad sails, which, when set in motion, make the most extraordinary, hideous, howling noise, like the voice of a wild beast, which is heard half a mile off—a truly unearthly sound !

Our excursion to Cintra, however, gratified me, because of the scenery, where woods, castles, and convents, contrast pleasingly with the saw-edged (serrated) Sierra, its summits wrapped in the clouds, which rise from the adjacent Atlantic Ocean. The plain was covered with low bushes of Genista and Ulex, all out of flower; but many Orchideæ had pushed their shining green leaves above the soil. The coolness and verdure of the hills contrasted agreeably with the scorching plains, and we enjoyed our ascent through avenues of Cork-Oak and Ilex, which lined the road. Many points reminded me of Madera, but not to the advantage of Portugal. The rocks are by no means so fine, and Cintra lacks the luxuriant growth of Fuchsias, Geraniums and China Roses, which adorn every cottage in Madera. Chestnuts, too, are few; and I noticed no large trees of any kind. The rocks were, however, grey and green with Lichens and Mosses; while, here and there, grew Cotyledon Umbilicus, Grammitis Ceterach and Adiantum -all plants, characteristic of a western European vegetation.

Whilst the rest of the party, mounted on donkeys, visited the convent of Nossa Senhora das Penas (Our Lady of the Rocks), I climbed the rocky hills above the village of Cintra. I was rewarded with a splendid view, which comprehended the buildings below, the groves of *Chestnut*, *Oak*, *Cork*, *Lemon*, *Orange*, and *Pomegranate*, and many miles of the grassy undulating plains of Portugal, where I distinctly saw the lines of Torres Vedras, Mafra, and other places of scarcely less note in the Peninsular war, described by Napier. The sea is visible in two directions, as well as the widened Tagus above Lisbon. I was surprised at finding so much mist and cloud, at such a comparatively low elevation, about 2,000 feet, and at first I thought it must be accidental; but the multitude of *Lichens* which coated the granite rocks, as thickly, though not with such fine species, as in the Islands, afforded convincing proof of the prevalent of the atmosphere, which is due to the vicinity of the and the isolation of the heights which intercept the moist The Cork-Oaks were also hoary with Ramalina and and some Mosses, mixed with amazing quantities of Polylgare; these trees reminded me of the Apple-trees in a, wanting, however, the Misseltoe.

ortugal is an almost desolate and comparatively uninha-, not so much from the faults of the Government as the of the people. Often have I wondered how it came to a nation once so famous, and from whom sprung the of discovery in both worlds, should have fallen so and so low. But it was GOLD alone that roused their the Portuguese are naturally dirty, indolent, and imt is hard to say what will become of them. The land and productive, the climate delicious, and the people possess that warlike and romantic temperament which y causes their neighbours, the Spaniards, to be in hot have seen the Portuguese in Madera, the Cape de Verds, I now at home, and they are alike everywhere, and I never me in their way again.

rn to the rocky hill I was climbing, it was very barren, Lichens, and dwarf bushes of Quercus, Ilex Suber and coce shrubby Labiatæ, a few Linariæ, and such-like herbs. In sun had scorched everything; but little shoots might brouting forth, indicating an early spring. Part of the aced for the use of the inmates of the Palace, and planted tudes of Geraniums, but little else. The top is a pile ranite blocks, capped with a small turreted castle, built for ornament. After we had partaken of a fine dinner, by Lord Dalhousie, we returned to Lisbon, galloping v; for the little Spanish horses refused to make any halt, an hotel situated close to the place where the aqueduct to Lisbon crosses the road. It must be allowed that guese excel in aqueducts; both this and the one I had to are very noble structures. At the part where we

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#### LISBON TO GIBRALTAR.

arrived, fourteen tall arches, each about one hundred feet high, spanned a broad valley, and their projection against the blue starlit sky had a fine effect. An echo here produced fourteen distinct reverberations; not from the fourteen arches, I expect, but from the air striking upon different parts of the one beneath which we passed.

I regretted not returning to Lisbon by the way we had left it, for I wanted to look again at the church of Belem, where Columbus dreamed that an angel directed him to the discovery of the New World; and where Vasco de Gama and his successors offered up, some their prayers, and others thanksgivings (to Saint Nicholas, by the way,) on the occasion of their voyages to, or return from, the East Indies.

The part of Lisbon to which we returned looked magnificent by night. Grand squares with piles of white buildings, six and eight stories high, glanced bright in the moon-beams, and so did the broad streets of palace-like houses, faced with gardens and gilded palisades. The heat of the day was over; the evil smells of the city were somewhat dissipated; the dogs had gone to kennel; and a few drunken sailors were the only disturbers of the peace. We were rather late for the Opera, which is vaunted, by those who know no better, as one of the largest and best in Europe. The house is certainly enormous; but the orchestra is very poor, the opera (Lucrezia Borgia) was ill performed, both as to acting, singing, and stage effect; and worst of all, the boxes, pit, and gallery were filthy alike, and the whole place so noisome, that I found it impossible to sit out the piece, and I slipped away quickly and returned to the "Sidon." The following morning we sailed for Gibraltar, whence I now write.

Altogether, Lisbon and its environs disappointed me; though there were parts of the city on which I gazed with deep interest. The historical associations are numerous, and of a kind peculiarly striking to me. There is the port, whence sailed the discoverers of the greater part of India and of the passage thither, by the Cape of Good Hope. The very church and convent, where public prayers were offered by Vasco de Gama and his brave associates,

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only still standing, but are proudly pointed out by the s. Many curious remains of Moorish architecture exist at parts of the city: heavy buildings of white limemarble, with long, high doors, and arches that expand middle and then taper upwards to a point. The lower these edifices are generally handsome, their floors and harble; but they, and indeed the entire city, wear such dilapidation, and the customs of the people are so hory, that it is a penance, instead of a pleasure, to peramstreets. Gilded columns and porticos, and gay painting, mpensate for the practice of throwing out every kind of ffal before the doors.

us two days to sail from Lisbon to the entrance of the nean Sea. A strong current carried us on, with the Europe and Africa on either hand, that of Africa being t, from the range of the Lesser Atlas, which runs along lom of Morocco. Rounding Tarifâ Point, we opened nd Rock of Gibraltar, the former bounded everywhere lls, save at the point where the noble fortress projects ront into the blue Mediterranean. Gibraltar Rock is a, running north and south: it terminates to the south Point, which descends in steps or ridges, whereon uses and gardens; while northward, the bluff cliff, of a thousand feet high, looks back to Spain and shows ows of teeth to the mother country. By these rows of ean the parallel galleries hewn in the face of the rock, caverns, furnished with ranges of cannons, which ject through holes in the sides of the cliff.

off the New Mole and took in coals. Southward we er the Mediterranean to Apes' Hill, on the African coast. was enlivened with many of the little latteen-sailed boats re in all views of the Mediterranean, and are here called pions. We landed and walked to Europa Point, among soldiers, guns and sentries innumerable, and ascended n face of the rock, which has a very steep slope of  $45^\circ$ , ith a scrubby vegetation, consisting chiefly of *Dwarf* 

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Palms, a few Agaves, &c. From the top, a narrow ridge about 1400 feet high, we obtained a glorious prospect both of the Spanish and African coasts. The descent on the east is a sheer precipice down to the sea, all but perpendicular; and nothing grows, at least at this season, among the confused masses of limestone, of which it, in common with the rest of the rock, consists. On the west side, by which we ascended, I observed, besides the Agave and Dwarf Fan-Palm, an introduced Aloe, Asparagus, some Labiata, and a pretty species of Arum. The Palmetto, or Dwarf Fan-Palm, was to me the most interesting among this stinted vegetation; not merely because it is the only European Palm, but because it is the most northern species of the genus, as my old friend, the New Zealand Palmetto, is the most southern species known. Of the Labiatæ there were several kinds, but none either in flower or fruit. The Phytolacca,\* for which I sought particularly, is not to be seen on the wild parts of the rock, but it grows, apparently cultivated, in the gardens about the town. It forms a very handsome, leafy, rounded and massy looking tree, with a stout trunk, and rather short spreading branches; and appears, specifically, the same as that which I observed in the Island of Ascension, where it grows with such wonderful rapidity. I had seen a solitary Phytolacca at Cintra, but did not then recognize it. To have obtained, as I much wished, a section of the stem, for the Museum at Kew, was impossible: the trees are jealously guarded by soldiers, and in the public gardens it is prohibited to touch and pluck a plant, as with you at Kew. If we had stayed longer at Gibraltar, (but after spending six hours on the rock we returned to the "Sidon,") I could easily have procured the Phytolacca from a private garden. Its general aspect reminds me of the

\* *Phytolacca dioica*, an arborescent species of Poke-weed, native of Buenos Ayres, but introduced into Europe by the Spaniards and Portuguese. It is remarkable for the softness of its wood. "Il est," says M. Bory de St. Vincent, "un assez grand et fort bel arbre, dont le tronc cependant conserve une mollesse herbacée, telle qu'on peut le couper comme on ferait d'une enorme Carrotte; il a été des longtems transporté et forme à Seville une partie de la promenade publique le long du Guadalquivir, près le pont de Triana. A la forme des feuilles et à la hauteur de plusieurs individus, on dirait des Peupliers."—ED. If you have it not, in a living state, in the Royal Gardens, yeon of this ship has kindly promised to procure it for his way back to England.—[It has long been in the ardens of Kew.—ED.]

alta, I mean to enquire about the *Cynomorium*, and, if to visit its habitat, which is said to be on an insulated netimes impossible of access, about seventeen miles from n of Valetta.

> On board H.M. Steam Frigate, "Sidon," Off Valetta, Nov. 29th.

ave had splendid views of the Spanish coast since quitting r: the glorious Sierra Nevada has been full in sight, its nountains, capped with snow, darting upwards into the f all blue skies, and rising from the bluest of seas. The shore was very unlike what I expected. Instead of a bare, illy desert, we saw rugged ranges, clothed in the lower part es, and surmounted with the snow-sprinkled heights of er Atlas. Algiers, from a distance, looked a pleasant enough live in :---the town stands on a high and steep point, at of the sea, faced with formidable white batteries and cortifications, and dotted all round with wood-embosomed robably the residences of the French conquerors.

harbour of Valetta is magnificent. In our way to the place, we passed the town of St. Elmo on one hand, and a nilding, the Naval Hospital, on the other. The shores are high, presenting terrace after terrace of batteries, crowned tellated buildings, and within these again are houses and public and private, parades and arched arcades (called ts) on the heights, where the inhabitants seat themselves a down upon the shipping below. In all directions you so of huge cannon in the foreground, or bluff escarpments, lines of masonry, enclosing piles of buildings, sprinkled urches and convents, and bell-towers innumerable. The mit an incessant jangling : some of the bells have good nd others very bad. Scarcely a trace of vegetation remains re, except the Caper plant, which covers the rocks and

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#### MALTA.

walls; and were it not for the cool colouring of the Malta stone, the heat of this place must be frightful in summer. The rock is all a pale yellow magnesian limestone, so soft that it may be easily cut with a knife; but it hardens on exposure to the air and makes an excellent and durable masonry. The water is deep in the harbour, up to the very batteries and wharfs, intensely blue and swarming with boats of all sizes, and ships of all nations. Two English line-of-battle ships, three war-steamers, together with some frigates and smaller craft, were all of our fleet then lying at Malta, the greater part of it being elsewhere in the Mediterranean.

I landed in the forenoon and ascended into the town of Valetta. through archways and all kinds of mysterious fortifications abundantly garnished with images of the Virgin, stuck in niches of the walls. The streets are steep, and there are many flights of stairs, crowded with people buying and selling, in stalls and little shops, all open to view, and tenanted by some of the most industrious people I ever saw. The town looks like a fair, or rather a hive; everybody has something to do and goes about it in good humour; there is no jostling or quarrelling. The streets, which run along the crest of the hill whereon Valetta stands, are continued from one end to the other, and intersected at right angles by others, which strike across from the waters of one bay to that of the contiguous one. All are very narrow, but clean and strikingly picturesque; they are straight, and the majority of them are terminated by the water as a vista, with its intense and yet brilliant hue. They form, so to speak, a sort of square telescope, with busy crowds along the bottom, handsome yellow carved stone balconies, projecting on either side, a bright azure sky above, and the sea like a perfect sapphire-stone at the far extremity. Roberts' and Daniell's fine water-colour pictures of scenes in the East have a reminding similarity to Malta, especially in the buildings and the blue sky; but I hardly think that anywhere else is there so happy a combination as is produced by the hue of the Malta stone, the lovely Mediterranean, and the stirring bustle of the streets. As a balance to these recommendations, it must be owned that the place is very hot and dusty in summer, and in rainy weather

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till the mud is *clean mud*, and there are plenty of good I calèches to carry the stranger about.

ildings all over the town of Valetta are truly noble, the of them having been erected by the Knights of Malta, sting either of the palaces of individuals, or public elonging to that ancient community, with not a few as the dwelling-houses of the different Nations of Knights . It seems strange that among so many grand structures not a single really fine church. I speak of their for many are gaudy enough within; but I should not gnised even the church of St. John by its outward The church lately built by the English and founded by n Dowager, is much the handsomest in Malta, and it is the which boasts of a spire. The Library, the Palace, and the f St. John are well worth a visit, though not fine of their d I heard of some attractive "Lions," in the shape of and bodies of monks preserved and exposed to view, but nese, nor the catacombs, had I time to visit.

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part of the town is full of associations, but none so much Governor's palace, the old residence of the Grand Masters hights of St. John of Malta. It forms a large and handdrangle in Valetta, with one suite of show-apartments, fine, but many highly interesting. The walls of the best apartments are covered with rude frescos of the the Knights, attributed to Bolognèse, who is said to n brought over from Italy on purpose. The origin of the the siege of Ascalon, and the birth of St. John, are he first of these. In another room are Richard Cour de eiving his mission and benediction from the Pope, the the walls of Jerusalem, reception of the Emperor of siege of Damietta, King of Hungary receiving the oss of the order (the only monarch to whom it was granted norary distinction), the taking of Rhodes, and many other with which you are more familiar than I am; or, if you

are not, pray read the History of the Knights of Malta, and of the Crusaders, published in Constable's Miscellany, which we have at home,-both very interesting books. There are no remarkable ornaments or very fine rooms in the palace, and but little good marble. The rooms are so far modernized as to be suitable for an unwarlike Governor of Malta, and are often disfigured by atrocious copies of the old masters. There are a few interesting old paintings, as a portrait of L'Isle Adam, one of the oldest Grand-Masters, and especially that of the Grand-Master Vignacourt by Caravaggio, a black and much-disfigured picture, often copied. The Tapestry-chamber contains about twelve immense panels of Gobelins workmanship, apparently much superior to what is at Blenheim: they represent allegorically the Four Continents, Europe, Asia, Africa, and America. An Armoury is shewn as something wonderful, but it really is disappointing; 17,000 stand of muskets is not attractive, and there is little old armour of interest, except the coats of armour of L'Isle Adam, Valetta, who built the town, and of Vignacourt, being the original suit of steel inlaid with gold in which he is always represented. There are also two cannons, with Arabic inscriptions, said to be 550 years old.

The Church of Saint John, the only other remarkable building whose interior I saw, is externally very plain, but within overloaded with sculpture and carving : except the tombs of some of the old Grand-Masters, and some of the more valiant Knights, there were few objects of interest. Being built of soft limestone rock, the whole interior is most elaborately carved, and the surface picked out with gold and blue stars, flowers, &c. Frescos, in a bad style, adorn the ceiling and walls, together with some miserable paintings. One of the latter is ascribed to Andrea del Sarto, a Flagellation, which I had much difficulty in finding, and, when found, saw only a mass of blackened dirty canvas, strained all awry and torn across the lower half. The shrines were profusely ornamented with gold and silver utensils, altar-pieces, &c. Conspicuous in this, a Roman Catholic place of worship, stands a throne on the left of the grand altar, with the arms of England worked on it, and thus betraying its appropriation to our Queen,

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epresentative in Malta. After all, the street views and proportion of nobly-faced buildings are the main s of Malta.

arbour is always charming and enlivening, from the of fruit-boats and the beauty of the surrounding waters, with white-sailed ships of all nations, from noble line-ofps, smart frigates, and terrible-looking steamers, down to leasure-boats, and beautiful lateen-rigged vessels of the mean ports. Bands of music are playing all day long: a under the sterns of all vessels of high degree, such as on," playing by turns, for a few coppers, the prettiest tirs, and remarkably well too. You are awakened in the by them, and in the evening again they re-assemble.

turday morning I went on board the "Vengeance," to young Beaufort, the son of Admiral Beaufort, the pher, (who had come to Malta for health,) and I breakth her Captain. We then went ashore, where I bought ved stone for the Geological Museum. In this work es excel; and I procured a beautiful fluted pedestal, more rd high, with an elaborately sculptured vase of doves, , and flowers, for twenty shillings. Afterwards we rode the country to the ancient capital, Medina, or Città as it is now called. The country is everywhere flat, and arren, consisting of ledges of limestone rock, with scarcely e vegetation, and here and there rudely ploughed and th wheat and vegetables. The number of churches kable: in our six miles' ride I did not see fewer than a dozen, all very large, and abounding inside with gies of our Saviour and Saint Paul, rudely painted, frightful to behold. Every hamlet has its church; and of the latter would hold half the population of Malta. tting and carving is indeed the besetting employment of ese; and the facility afforded by the limestone has the ect on this their hereditary disposition, that a soft deal s on a school-boy. At Città Vecchia there is little of a huge church, some curious catacombs, and an extensive

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On arrived passage though despite steamen prepari I went to look came on General with no Fez-cap prospect of the island, which looks like a broad ledge of white rock, spotted with churches, and girt by the blue Mediterranean. Much sanctity is attached to the place, from the belief of the inhabitants that Saint Paul lived there, and for years inhabited the neighbouring caves (or holes), and preached daily from the hill. Everything is attributed to St. Paul, and our geological friends would have laughed had they had presented to them for sale (as to me) some fossil shark's teeth, three inches long, as the teeth of the Apostle himself! The people are, of course, grievously ignorant, but very obliging and good-natured, constantly begging, and troublesome from the importunity with which they offer their services. I made a few sketches of the curious-looking country; but it is too barren for beauty, and not extensive enough to be otherwise interesting.

In the evening we went to the Opera, which is an excellent one, and well-provided (for the size of the place) with performers. Don Pasquale was fairly executed, the *Prima Donna*, especially, both sang and acted creditably. Malestrato was miserable, and "Come è gentil," a total failure.

I enjoyed my stay in this island exceedingly, and was the more glad to have seen it, being tolerably familiar with our two other fortified rocks, St. Helena and Gibraltar.

#### Cairo, Dec. 7th, 1847.

On Sunday morning the "Sidon" sailed from Malta, and arrived at Alexandria on the following Saturday morning. The passage was long, owing to contrary winds and a head sea, which, though slight, were sufficient to retard the "Sidon," which, despite her size and terribly grand look, is a very indifferent steamer or sailer, after all. At Alexandria, we were very busy preparing to leave the ship the following day; but every time I went upon deck for a few minutes there was something strange to look at in the various costumes of the functionaries who came on board on visits of ceremony or of duty to the Governor-General or the ship. Turks, Greeks, Armenians, and Egyptians, with not a few Arabs, swarmed up and down, wearing turbans, Fez-caps, gold lace, rich scymetars with diamond hilts, heavy proidered shawls round their waists, and curious-looking orders. It was always difficult to distinguish the servants ir masters, and the Dragoman or interpreter from both. ndria is a ruinous city of dirty white houses, straggling broad bay, with nothing but its antiquities and associations est a stranger. Pompey's Pillar to the west of the and Cleopatra's Needle to the east, are conspicuous from ess of the coast before the land is visible from seaward. re a few fine ships of Mehemet Ali's in the harbour, cannot man them; his palace is a large, tolerably well d, white square building, fronting the sea. Of trees there ely any, except groves of *Date-Palms*, and a few Acacias; or shrubs, but in the wretched gardens. The soil is all e rubbish, blown about by the wind into your eyes, ore with the glare of the sun. The outskirts are horrible, ree, consisting of clusters of huts, or rather mud hovels, together in squares or quadrangles, not four feet high, are about ten feet every way, with a hole for the door, ther to serve as a window. I went ashore about 2 P.M., at once besieged by crowds of donkey-boys, so closely ad to use a stick to keep them off, till I selected one, and Pompey's Pillar. It is certainly a very remarkable he shaft being one piece of granite; but like all such at effect it is a failure, because the mind does not perceive the gigantic labour which the erection of such a single ust have cost. Of this and Cleopatra's Needle I need more: they were exactly what I expected, neither more and any one can form a good conception of them, from the most ordinary account. I next went to the slaveand had to pay for admission into a small quadrangular bout thirty feet square, surrounded with cells of about et, devoted to the slaves of each nation. These wretched e dark and dirty, and full of vermin, in spite of the smoke n the middle of the earthen floor, which all but suffocated inmates. I saw only the Abyssinians, two or three wretches, in a most abject state of filth, disease, and

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A boar mucl most accon Canal runni steam the p senger comfo men ( was co work, have h being 1 All alc Mareot bushes, scenery you car around scantily 10, <u>a.m</u> it rained tion. the size she is t} disposal. Dalhous worked v ments, T suffering from the smoke which inflamed their poor eyes. They said nothing, but crouched behind the door and up in the corner on my entering.

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All of us regretted leaving our kind hosts and friends on board the "Sidon," to most of whom we had already become much attached. Captain Henderson is one of the mildest and most gentlemanly of men: he, with six or eight of the officers, accompanied us to Cairo. Our route was on the Mahmoudie Canal, which communicates between Alexandria and the Nile, running east about eighty miles, and our conveyance was a little steamer, of the size, shape, &c., of a Woolwich boat: she is the property of the Transit office, for the conveyance of passengers, but devoted to us for the present. There was no comfort on board, and we were much crammed with Dragomen of all sizes and stamps, officials, luggage, &c. This canal was constructed by Mehemet Ali, who forced the Egyptians to work, without pay, or even bread or tools: 60,000 are said to have been starved to death; but we may hope this is exaggerated, being much above the number given in the hand-book of Egypt. All along, the banks are bare, or where you approach the lake Mareotis, rushy and reedy; except the Tamarix there are no bushes, and occasional Dates or Acacias are the only trees. The scenery reminded me of the canal through the bog of Allan, if you can suppose that wholly destitute of any vegetation, except around the very scattered Egyptian or Turkish houses, where are cantily furnished gardens of Acacia, Cypress, Myrtle, &c. At 10, A.M., we reached the Nile, descending to it through a lock : t rained tremendously, and we got very wet during the embarkaion. Here we were received on board a very pretty steamer, of he size of a Greenock boat, very swift, and well-built and found : he is the pleasure yacht of Mehemet Ali, which he placed at our isposal. The after part was given up to Lord and Lady Dalhousie: it was gorgeously fitted with white shot satin, all rorked with gold and scarlet flowers, heavy gilt and silver ornaents, Turkey carpets an inch thick, and everything in the most nd splendid style, short of solid gold and jewels. Only Lord by Dalhousie enjoyed this splendour, however, for we messed ; and the accommodations for the rest of us, including the minister of Egypt, were comparatively poor, and consisted cabins with sofas, and no washing appurtenances. We had two in each cabin, happily the weather was remarkably nd for washing we were sore put to, till we bethought es of the tin cocked-hat boxes, which, opening through the made two basins at once. Our repasts were sumptuous, n the French fashion, and with French cookery, on silver d plate.

morning we were half-way to Cairo: the Nile looked river, but association gave interest to its ordinary features. about as broad as the Thames at Kew, turbid and he stream flowing three miles an hour, bringing mud opper Abyssinia, the fabled Mountains of the Moon, embir, and all the countries I used to read of, years ago, e's and Salt's travels. The banks are cliffs of mud, ten to feet high, steep, and showing the successive layers of d soil, to which Egypt owes all its scanty store of vegeta-In these cliffs, or rather banks, we saw the Camel or lonely ary stalking along, with his Arab master before, or upon e latter turbaned and clothed, as all our associations picture be. At other places we observed groups of tents, with and donkeys around, an Acacia or Sycamore on one side, Palm on the other; little scenes, wholly oriental, and as t from anything English as are those of the other countries isited, many thousand miles further from home. Beyond nediate banks spread wide deserts of sand, wholly unand uninhabitable, except by the wandering Arab. nd there a little irrigation is attempted, by means of a wheel with many buckets attached to the whole circumand worked by a bullock. Of houses there were very d built near trees of Palm (Date), Sycamore, Acacia but no other that I could see. Boats were numerous, are figured in Bruce's Journey, and many subsequent

ones a sor prod miles them of sig At right appea be wo vation cially along appear Cairo, tility o the bel of it, , miles palace with ( nium, gravel

We Cairo w 5 o'clood accomp a party far off. had ca servants Lieuten. J. W. C in H.M. ones, though I remember none so well. All have high sterns, with a sort of houses on them, and are full of men, women, and the products of the soil. Sometimes their tall yards are descried for miles inland, and even over the sand of the desert, when a fleet of them is on another branch of the Delta whose waters are out of sight.

At three, P.M., we had our first view of the Pyramids, on the right bank of the river. At this distance, about forty miles, they appear like little blue cones on the horizon, not large enough to be wonderful, as objects of art, nor small enough to escape observation altogether. The first view of Cairo is very grand, especially at sunset, when the sinking sun darts forth golden beams along the mysterious desert, lighting up the Pyramids, which appear in strong relief, and gilding the white hill that overtops Cairo, with its citadel, mosques, and larger buildings. The fertility of the banks of the Nile increased as we neared the city, the belt of verdure being itself very broad, and the wooded portion of it, on the immediate shores, becoming more dense. A few miles below the town are Mehemet Ali's country-gardens and palace of Shoobra, a very pretty but formally arranged spot, loaded with Orange-Trees, enclosed by clipped hedges of Myrtle, Geranium, Hibiscus, and other plants, disposed in figures amongst gravel walks.

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We arrived at Koolva, a place on the Nile a few miles below Cairo where Mehemet Ali had a palace prepared for us, about 5 o'clock in the afternoon. There the Governor-General landed, accompanied by those who must be with him, whilst I went on with a party of the officers to the city, in preference to being located so far off. At 9, we reached the landing-place, where the Pacha had carriages waiting to conduct us whither we pleased, the servants bearing lighted cressets. Our party consisted of two Lieutenants, Perrier, son of the Consul at Brest, and relative of J. W. Croker, Esq., and Porcher, who was with Capt. Blackwood in H.M.S. Fly; two Midshipmen, Mr. Calcraft, a relative of Lord ie, and the Hon. Mr. Bridgeman, son of Lord Bridport; stant-Surgeon of the "Sidon" (Russell); Mr. Chalmers, a nan, and nephew of Capt. Henderson, who is on board the " as an invalid, and another young gentleman. We went British hotel, kept by a Scotchman, to which Captain son recommended us; but it is a wretched house as far s and attendance are concerned. The greater part of us o-bedded rooms. As to the houses here, they are more les in quarries than anything else,—great white-washed ng stone edifices, smelling of mortar and plaster, when is not strong enough to raise any worse odour. We ry tired, but, after supper, were tempted with pipes, ian tobacco, with which we lounged on long divans, and very Oriental. Mosquitoes there were in plenty, and as inside our curtained beds, we had no choice but to smoke t before lying down.

irst thing we did this morning was to visit the Turkish novelty to us, and greatly needed after our uncomfortable accommodation on board the little steamer. The morning d, only 68°, and we preferred walking to riding on s, the universal mode of conveyance here. All the roads lled were suburban, and broad, with huge tumble-down on one side, and a row of Acacia Lebekh trees on the , or odious narrow lanes of smaller buildings, rudely and white-washed, with windows and balconies so proas almost to meet overhead. Pray look in Lane's edition Arabian Nights for admirable sketches of them; but also the roads unpaved and dusty, the walls very dirty pidated, and the wood-work of the pretty lattices unpainted, and ricketty, like an old cane-bottomed chair. The charms Eastern houses are all ideal and in the abstract: to live must be detestable. Even at this early hour, all the shops , if by that name you may designate little holes in the the streets, where the faithful squat in their slippers, and pray, and drink coffee all the day long, each with a sallow attendant, who plays shop-boy, cheat, and pipe-feeder to

his thron who no m in nu huge beast, a barr very p these a it were does, b to reac of shop yclep " After al window Arriv quadran round, all stage Cairo, t attendan stage, or character and bond one by or many dar with a bar of which fountain c bath-room splashed, anon scrub eves. Afte spectre can

ms ungy toru and master. Jackasses and turbanned Arabs throng the streets so densely that you are glad of your Dragoman, who precedes you with a short cane, in the use of which he is by no means scrupulous. But the great Dromedaries, though fewer in number, are far more troublesome than the people; they carry huge packages on their sides, stride along irrespective of man or beast, poking their heads out before them, like geese going under a barn door, grunting dissatisfaction at their load, yet bearing it very patiently all the while. The hoofs are the most curious part of these animals, being great orbicular elastic pads, which collapse, as it were, when the foot presses the ground, much as an accordion does, but without the music. However, I must hurry on to the bath, to reach which we wound through many nasty lanes and streets of shops, which are called bazaars, but which I should rather yclep "Vennels," if you remember the Glasgow holes of that name. After all, a Cairo bazaar is very like a Greenock street, without the windows.

Arrived at the bath, we were ushered into a marble-paved quadrangle (none of the cleanest), open above, with seats all round, upon which many of the faithful were distributed, in all stages of preparation. Though these are the best baths in Cairo, they seemed anything but select, either as to their attendants or cleanliness. To undress, we mounted a sort of stage, or dresser, covered with dirty sacking beds of questionable character. A man, or rather the spectre of a man, worn to skin and bone by the enervating influence of the bath, then took us, one by one, clothed in airy garments, and shod in sabots, through many dark passages to the bath-room, a dark, dirty, domed chamber, with a bath of muddy water at 94° in one corner, the stone-work of which abounded in cockroaches. In the middle was a stone fountain of hot water at 123°. All assembled, one by one, in the bath-room, and were unceremoniously popped in, four at once, and splashed, then taken out and flayed with small hair-brushes; anon scrubbed with black soap, some of which I have still in my eyes. After a sort of drying I thought all was concluded, when the pectre came up to me carrying a basin of scalding water, which it any notice, threw at the pit of my stomach, causing me back, slip, and measure my length on the marble floor. covered, I was shaved, without soap or lather : "Crossing " is nothing to it; for a razor is scraped along the face ed hard against it at right angles to your visage, as you written word out of a letter. When the barber came to , I felt very uneasy, and but for shame would have run he shave, after all, was an exceedingly bad one, which l at the inn an hour later in the day. After ducking, ng, and polishing, we were dressed à la Turc, with and deposited in a tolerably clean bed, side by side, like in a barrel, where pipes and coffee were brought to s we enjoyed till a Shampooer (or Lampooner, as our Ireland has it) came and kneaded my limbs with his cracking all the arm, finger, and toe-joints. He then nee in the small of my back, and screwed my body round, ing a fowl's neck, till I heard the gristle of my backck, and concluded by giving my head a wrench on ders which left me a crick in the neck. After, and during we were stunned with repeated prayers for "Backsheesh" hose officiating in the ceremonies, and with difficulty we minus 3s. a head, and plus a good many fleas, which we before.

Dalhousie having asked me to call for him in the morning, I on the back of a jackass to the Palace his Lordship occutut two miles from Cairo. The road led through an avenue of but was otherwise dusty and disagreeable, till I reached e gardens. These are very pretty but uniform, formed s of clipped Myrtle, Geranium, Hibiscus Rosa Sinensis, were of Orange, Lemon, Citron, Bananas, and Olive. ally, Jessamines were trained over head; and the effect of preen foliage which predominated, was always agreeable ht. At the door of the Palace I found Fane and y smoking long pipes, after the manner of the Faithful. were Lord and Lady Dalhousie, and a party of official n, including the Honourable Capt. Murray, of Pembroke

Lodge who g to acc Meher come. donke (now ) Mr. T here c the pl transm he will I ret Palace, The ro We w which atterly cower 1 unfortu a territ We we as the gates mosque where t splendi Lancer Queen carriage the Bol \* Mr.

reached K modern an phrastus Hyphæne, but no uso Louge, Michinond Park, (whose brother is Consul-General nere,) who gave me a cordial welcome. His Lordship kindly invited me to accompany him to the citadel at 2 o'clock, to be introduced to Mehemet Ali, and to bring as many officers as were inclined to come. This over, I rode back to the inn, and took another donkey for the Rhoda gardens, belonging to Ibrahim Pacha, (now in Italy) which are superintended by a Scotch gentleman, Mr. Traill. But as I shall mention them in another letter, I here content myself by saying that Mr. Traill received me and the plants from Kew very kindly, and that he will in return transmit seeds of the celebrated *Doum Palm*,\* to obtain which he will send to Upper Egypt, the only place where it grows.

I returned to the inn with barely time to dress for the Pacha's Palace, whither we repaired in a handsome carriage full of officers. The road was long, through narrow and very crowded streets. We were preceded by two running attendants with long whips, which they laid about them right and left, to clear the way, utterly regardless of man or beast, who scurry out of the way, or cower under their Bernouse cloaks to fend off the blows. I saw an unfortunate Egyptian, whose cart struck across the street, receive a terrible whipping, to which he offered not the least resistance. We were rather late, and arrived just after the Governor, and as the guns were pealing forth a royal salute. Passing under the gates through a magnificent new and half-finished alabaster mosque, (see the Panorama of Cairo,) we arrived at the quadrangle, where the Governor-General and his lady were alighting from a splendid six-horse coach, like the Lord Mayor's, with Egyptian Lancers as out-riders. The band played a sort of "God save the Queen" to their Excellencies, and I know not what to the second carriage, conveying Fane and Courtenay; but I was honoured with the Bohemian Polka for my share of the instrumental greeting. The

\* Mr. Traill has already performed his promise : seeds in beautiful condition have reached Kew. The *Doum Palm* is the *Cucifera Thebaica* of Delile, who was the first modern author to give a detailed account of this singular *dichotomous* Palm. Theophrastus described it under the name of *Cucifera*, which Gaertner changed to *Hyphæne*. It is known to the Arabs by the name of *Doum*. The wood is valuable; but no use is made of the fruit.—ED.

was crowded with tame-looking, fiercely-armed Egyptians, with gorgeous sashes, diamond-hilted scymetars, and the hind stood plainly-dressed attendants, on a dais, each a gold badge on his breast,-the Crescent and Star of hey passed us on through gorgeously-furnished apartivaned all round, and covered with the richest Turkey to the private audience chamber. It was splendid, hung ing-glass; the walls, above the mirrors, are covered with n worked with crimson and gold flowers. The windows en feet high, having transparent blinds wrought with uisite groups of flowers, admirably imitated. All round as and cushions of satin, embroidered with Carnations, , and Roses. Mehemet, an old, cunning-looking man, in blive-green braided coat, sat on the right hand corner, window, but he received us standing. He conversed with lhousie by means of a Dragoman interpreter, we being ged round, and forming a gorgeous cortège. Behind were entlemen, including the Pacha's son and son-in-law, and inly attired domestics. In a few minutes each of us, Lady Dalhousie, was furnished with a pipe six feet amber mouth-piece as thick as my wrist, and eight ng, studded with brilliants. The bowl was placed in a h on the ground, and we all whiffed away. The servants ught coffee in little egg-cups, set in gold filagree holders, with diamonds. The coffee is not made like ours, the eing ground to paste, the liquid thus consisting of ounds and all, for nothing is thrown away. In this form rable, but to an English palate not so good as our's, rbid. The same attendants removed the pipes and coffee d we retired much pleased with the novelty and magnifithe scene. ¥

ty of Cairo is built at the fork of the Delta, on the advancing the first range of hills we had seen on our passage up xandria, and which reaches from the Eastern Desert to bank of the Nile, there sloping down rather abruptly enting a fine site for the citadel, with its beautiful mosque

and p betwee Histor Cairo a grand heedles along t cessive throug earliest miseral ning of and the poor Fe of prod portion not one Conside prodigio than fro nature distance ported : Blue Ni tributes we refler importa indefatis than eig The } and the nearer, a we made morning and pas windows

and paraoons. The and reason control of and particle of and particular between Aftéh and Cairo, which are familiar to us by Scripture History, and here realized for the first time, are forgotten, when Cairo and the Pyramids open to the view; for these are the first grand objects which force themselves upon the notice of the most heedless traveller. To me, however, the banded cliffs of mud along the banks were very suggestive, for they indicate the successive deposits of fertile soil, and as many epochs of rejoicing throughout the narrow belt of habitable land in Egypt, from the earliest ages, and through every change, however violent, which this miserable country has undergone. At the time of our visit (beginning of December), the Nile had just resumed its proper channel; and the banks, on either side, were, in some places, alive with the poor Fellahs, hurrying the seed into the mud. At Cairo, the belt of productive soil (which is everywhere confined to the overflowed portion) does not exceed five miles broad on the right bank, and not one upon the Cairo side; but the best use is made of it. Considering the vast size and body of water in the Nile, and the prodigious length of that river, its effects are trifling, less, perhaps, than from any river of the same dimensions. This is owing to the nature of the Desert through which it flows, and to the immense distance from which every particle of the precious mud is transported :---also, to the fact, that it is only the lesser branch, the Blue Nile (that of Abyssinia, and explored by Bruce), which contributes at all to the fertility of Egypt. On the other hand, if we reflect upon what the country would be without the Nile, its importance and effects can hardly be sufficiently estimated; for indefatigable as the river has been, it has not deposited more than eight feet of soil, since the time of the Ptolomies.

The Pyramids are on the opposite side of the Nile from Cairo; and the distance being about twelve miles, by road, (further or nearer, according to the state of the inundated intervening country,) we made arrangements over-night for starting early the following morning. At six we took donkeys, provisions, and two Dragomen, and passed through the narrow alleys and under the latticed windows of Cairo, to a place opposite Ghizeh. On our route we many palaces, belonging to wealthy merchants and gardens, groves, and plantations, near the river; the f Languages, and the Sugar-mills belonging to the Pacha; s Palace, named Rhoda, and a half-finished (apparently be completed) aqueduct of five arches, destined to cater from the Nile to the citadel.

spot where we crossed the Nile is highly picturesque, the upper end of a long island, where the famous Niloplaced. The banks on both sides were crowded with ailed boats, and green with Date-Palms, Acacias, Sycand Sugar-cane plantations. The river was a magnificent as broad as the Thames at London Bridge, or thereabouts, n the sun, and flowing with a current of between two e miles an hour, studded with boats, and evidently ren its course. We beheld the Pyramids six miles off, in a line; they rose above the Palm-trees, and looked grand istance; altogether different from anything that can be where. But they are so infinitely more curious than handat it is impossible to help feeling that in many other hese wondrous masses would have appeared bigger, and ther, more attractive. In themselves, they do not invite, emarkable objects would do, a closer inspection; it is the association which compels you to approach, together with viously acquired information respecting the empty wonders ose.

land, on which the Nilometer is situated, is walled from far above the level of the soil; its houses and green trees, peep over the wall, the latter (the trees) *Dates, Oranges*, nd *Banana*, being of highly varied heights and hues, ug the whole a very pleasing appearance. The upper of the island is occupied by the building, in which the the Nile is registered: there is nothing to be seen in it, an interesting object, for, if I remember aright, the und I dare say the present,) rulers of Egypt have a mode ing the corn-market, by suiting the official report of the he river to that of their granaries. Exaggerating the heig harvı alrea W Bruc and time Ghize the N across filthy Ethio I sup pearec sculpt Turk ( in Cai points away. Fro the Py fields : flat, w dykes, them j the na such y for ma tarned approa progre canals limit In the evapor rise of height of the waters is tantamount to promising an abundant harvest for three years, and thereby lowering the price of the corn already in hand.

We crossed the river in a boat, similar to what is figured in Bruce's Travels, and called a Canjan. We were in a small one. and the asses followed in another. During the passage, I had time to make two little sketches,-one of the opposite bank, Ghizeh and the Pyramids, from the east shore,-and the other of the Nilometer and Cairo, from the west,---in each instance, looking across the noble stream. Both banks were equally thronged with filthy Egyptians, of all mixtures of blood; pure and mingled Ethiopians, Nubians, Abyssinians, Turks, and a few Copts, whom I suppose to be the most peculiar race; at all events they appeared to have the long almond-shaped eye, so conspicuous in the sculptured figures of ancient Egypt, and quite different from the Turk or Arab eye. I was unfortunate in meeting with no person in Cairo who could give me information on this and many other points: all the individuals to whom I was recommended were awav.

From Ghizeh, the village to which we crossed, and from which the Pyramids take their name, we struck inland, through cultivated fields and Date plantations for a little way, and then over a long flat, without house or tree, and all cut up by little canals and dykes, retaining the waters of the late inundation, and distributing them in every direction. The soil is a rich fat mud, through which the naked Arabs were wading, scattering seeds of Pulse, Tares, and such vegetables. We wound along the margins of the enclosures for many miles, by a course so devious that often our backs were turned to the Pyramids. The latter looked bigger and bigger as we approached, till we arrived within two miles of their bases. Our progress was arrested by broad beds of mud and clay, puddly canals, and chains of Lagoons, which, together, constitute the outer limit of the fertile soil on the west boundary of the inundation. In these pools a great body of water is retained, which gradually evaporates and leaves its bed dry, previous to the following year's rise of the Nile. Ere reaching them, we were met by parties of ho scampered up to us and led us to the brink of the here two of them lifted me off the donkey, and forthing a Queen's chair, transported me half across, landing ne rich mud, covered with Maize stalks. Thus we were ved, riding at times, then splashing through the wet, and ried by two naked and evil-smelling Arabs, till we arrived hard soil, a mixture of mud and sand, on the edge of the An abrupt cliff of limestone and sand rises immediately e half-inundated tract I have described, and upon it are e two grand and several lesser Pyramids, the Sphynx em on the slope of the sand-hills, and the mouths of the os on the cliff: a strange assemblage of objects bearing us relation to each other. From here, the Pyramids ast indeed; but, as we approached still nearer, owing ore-shortening of their sloping faces, they rapidly deto appearance, till when standing under their bases, it both study and consideration to appreciate their gigantic The perspective of each face is so rapid, that you ns. sitively think a few strides are all that lie between the nd the top.

the Sphynx, it is truly stupendous, and looks larger and you approach; no doubt, because it is an object directly ole with that ever-present standard,—one's self. Of merit tion it has none: grandeur, beauty, placidity, and digalike wanting; there is not a worse and more ineffective workmanship in St. Paul's or Westminster Abbey. Like nids, it is wonderful and suggestive to an educated indiut nothing more. The poor face is terribly knocked to ad as it can never have had any loveliness to spare, you as how flat and unengaging an object it is, buried up to t in sand and rubbish, and looking as unable to help it really is. One likes to relieve a noble piece of art, but possible to pity the Sphynx.

ases of the Pyramids are covered deeply with rubbish; so rock on and with which they are built, and which forms ght feet high, in the centre of the largest, is nowhere

visib Chec each who us w belon pays 1 ascen top, s As the four fo is fatig parts, same as The w a beau sheer a Pyrami mid of view fro the eme in the s land. E and mi monster cliffs of of verdu the dese the sand beyond hills. Pyramid yards di casing, a little Pyr one, and

visible. I had only time to go over one properly, the Pyramid of Cheops, whose dimensions you doubtless know, 456 feet high, and each base 763 feet. The crowd of vociferous and importunate Arabs who surrounded us here, impeding our motions, and menacing us with a colony of vermin, was most disagreeable. They all belong to one tribe, and are under the Sheik of the district, who pays tribute to the Pacha, and demands money for permission to ascend, or enter the edifices. Two naked beings take you to the top, scrambling like cats, and dragging you from ledge to ledge. As the steps are much higher than they are broad, each measuring four feet and two-thirds of a foot high in the lower tiers, the ascent is fatiguing, though it may be accomplished in ten minutes. All parts, except some of the interior, are formed of shell-limestone, the same as the subjacent rock, of a pale yellow colour, and tolerably hard. The whole was once cased in a still harder rock, which, receiving a beautifully smooth surface, rendered the slope of each face as sheer as polished marble. But all this casing is gone from the Great Pyramid; a little only remains at the apex of the second, or Pyramid of Cephrenes, which is thus rendered all but inaccessible. The view from the summit is magnificent. Beneath, looking westward, lies the emerald plain, through which sweeps the mighty Nile, sparkling in the sun, as it winds through groves, gardens, and cultivated land. Beyond rises the city of Cairo, a dense mass of white houses, and minarets like spear-heads, crowned by the Citadel, with its monster castle, domes, and pinnacles, and backed by the white cliffs of the Mohattem Hills. Looking up the Nile, the ribband of verdure appears to dwindle to nothing, as the river retreats into the desert, its course buoyed out, so to speak, where it traverses the sandy plain, by two other groups of Pyramids on its banks; beyond which the eye perceives no outline, or horizon, to the sand Due S. E., in a line with the diagonal of the great hills. Pyramid whereon I stood, the second Pyramid rose, about 300 yards distant, of nearly equal height, capped with the relics of its casing, and terminating in all but a sharp point. At its foot were little Pyramids, awkwardly placed, without reference to the parent one, and much dilapidated. All to the west was bathed in the

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## ze which overhangs the sand-hills of the vast Lybian

a few sketches of these scenes, the grandest, perhaps, nly the least attractive I had ever viewed; and after all the Lichens I could find on the stones near the sume alone they grow), I descended, and made arrangements g the interior. There I was highly interested. Though y two Arabs along the slippery inclined passage, choking and dust and crouching on hands and knees, I perfectly ed every passage and chamber, every ascent and descent. se interest, with which I had read, when a boy, the the entrance and exploration of this Pyramid, was called to my mind; and I astonished my companion by n when we were approaching a well, a chamber, the ascent , &c. The incomprehensible form of the avenue which he upper or King's Chamber, which is many times higher d, and its sides, above, terraced outwards, as it were, of polished granite; the polished canal, along which the gus was dragged; and the Sarcophagus itself,-all were o my mind; even to the polished granite stones of the and their dimensions, each seventeen feet long by three -quarters wide. The inside of the Pyramid was to parably more striking than the exterior; perhaps only t had afforded to my memory a most happy occasion of in its exercise, and because our earliest reading is ree best.

is one grievous disappointment in the Pyramids, and reased by visiting them;—I mean their utter futility. v, I believe, proved that they are simply the mausolea duals. When I was a child, I was used to regard them g been constructed for a triple object (any one of ere better than the commemoration of a mere mortal), as astronomical buildings, as places of worship, and es dedicated to the Genius of the Nile, whose waters fertility to their bases. If any of these ideas had been he Pyramids might, when more understood, have thrown some i: with as that th till late told Pli bigger t the Pyra Westerr the four thus liak should t than we

Cairo The city, slope, or Nile. T coming c every adv broader, s and kept puddles, There are almost exc in long av are spoiled invariably looking ar tuft of from there are e and almost sometimes of various required b pots, and hedges and which a first on the science of the Ligpennis, and though under up rith astrology and mythology, they would have given evidence that their constructors possessed a faint insight into truths, which, ill lately, were hidden from ourselves. The Egyptian priest, who old Pliny (I believe) that the Atlantic Ocean contained islands, bigger than Europe and Africa put together, might have left in the Pyramids some further proof of his conviction that there is a Western World, if Science had, either wholly or in part, suggested the foundation of these structures. Our early prejudices are hus liable to be continually outraged. Yet I hardly see why we hould be sorry to find out, that our predecessors were less wise han we had supposed them.

Cairo I found a most interesting place, for everything but botany. The city, as perhaps I have already mentioned, is situated on the lope, or spur of a long range of hills, which there dips down to the Nile. To the south there is little space for cultivation, the desert coming close up to the river, leaving but a narrow strip, of which very advantage is taken : on the opposite side, however, the belt is proader, some miles across, extending from the Nile to the desert, nd kept fertile by canals, cut between the river and a long line of ouddles, which run parallel to the Nile, but close to the desert. There are no trees, except upon the banks on either side, and these lmost exclusively Date-Palms, in clumps and groves, Acacia Lebekh u long avenues, and scattered Sycamore figs. All the Date-trees re spoiled, as to appearance, from the dead, or dving, leaves being nvariably cut away, when the Palm shoots up a long naked roughpoking and hungry stem, forty to sixty feet, crowned with a formal uft of fronds; at this season the fruits are all gathered, and of these here are eight or ten varieties, large and small, yellow, red, purple, nd almost black. A little grass grows under their shade, or ometimes wheat is planted. The fields are all laid out in squares f various sizes, carefully irrigated from the Nile, the water when equired being raised by wheels, whose tires are covered with large ots, and the whole moved by a bullock. There are but few edges and they are chiefly of Prickly-Pear or Parkinsonia aculeata, very beautiful, from its bright green and feathery foliage. the river the crops appeared to consist of Sugar-cane, obacco, Sesamum, Cotton, Coffee, Rice, and Indigo, with Oranges, Lemons, Bananas, Mulberries, *Ceratonia Si*d a few other trees, but the fruits are chiefly confined to ed gardens of the richer Egyptians. The Sugar-cane a very small kind, much smaller than the commonly d one, which is the Bourbon, I believe, such as you Kew. Further from the town and river, the great allusit, which alone is fertile of all Egypt (except the Oases), v cultivated with various *Leguminosæ*, just sprouting. *Sorghum*, Lettuce, Flax, Poppy, Cumin, and Coriander at this season a rich carpet of the liveliest green.

stands half on the Desert, and half on the alluvial deposit, ou may enter it amongst gardens, avenues, and richlyl fields, and step from the gates on the other side into rility. On the east portion you see no one but a solitary his Dromedary, or occasionally a long caravan of laden reaking the horizon of rock and sand; whilst the riverurbs are crowded with laden asses, camels, men, women, ren, all busy carrying or planting and sowing, ploughing ing, so densely packed, dirty, and disorderly, that it is to conceive by what governing power they can be made a servants and subjects.

hoda Gardens are situated on a long island which divides at Cairo, and upon the end of which the celebrated Niloplaced. The first thing which strikes you on entering the want of Exotics. All Eastern gardens are, you here collections of the common and more ornamental ants, arranged in straight lines to suit an Eastern taste, ded together to produce shade and masses of green to eye upon; hence the Rhoda Gardens are disappointing at t, for they present neither the extreme variety of our potanic or pleasure gardens, nor the perfectly artificial and uxuriance of Shoobra. Rhoda is, however, really and *Dropmore* of Egypt, and it is quite marvellous what has

been do such as Petersbi heats; t the Nile the succ trying to to conten I had Mr. Trail out what Kew he though, a not perce first obje afforded mentioned of Lawso Rosemary Walks, th variouslycountries flower tra Banyan tr nuity on N so arrange do well, a naria, ma Of shrubb Guilandin Dalbergia ing excel N. Americ and that i low as a Cypresses been done in the way of introducing exotic trees, under dimentities such as no other Botanic garden ever had to surmount. St. Petersburg may shut out her frosts, and Calcutta moderate her heats; but no human ingenuity can counteract the inundation of the Nile at one season, or fend off the hot blast from the desert at the succeeding one. Even the cold at Cairo is sometimes very rying to vegetation, especially at nights, so that the plants have to contend with every disadvantage.

I had but a very few minutes to spent at Rhoda, during which Mr. Traill kindly took me round part of the gardens, and pointed out what was of most interest. With the box of cuttings from Kew he was much pleased; all appeared in excellent condition, hough, alas, few of them have even a chance of succeeding. I did ot perceive any definite plan or arrangement in the gardens : the rst object here, as everywhere in the East, is shade, and it is forded by a profusion of the trees common about Cairo, and nentioned above. The walks were generally bordered by hedges f Lawsonia or Parkinsonia, and sometimes Myrtles, whilst Rosemary takes the place of Box. Sixty acres are laid out in valks, thus bordered by hedges or trees, inclosing square or ariously-formed areæ, among which many interesting trees of all ountries have been planted, with various success. The Passionower trailed luxuriantly and flowers abundantly. A fine little anyan tree also thrives, at the expense of much labour and ingeuity on Mr. Traill's part, who brings pots of water to the branches, arranged that the roots dipped into them. All the genus Ficus o well, as do Mahogany, Logwood, Casuarina, Sapindus Sapoaria, many Acaciæ, Pittospora, Eugenia, and other Myrtaceæ. f shrubby things which throve, I observed Turnera, Oleanders, uilandina Bonduccella, Tamarix, Hibiscus, Gleditsia, various albergia, one, the Sissoo, attaining the size of a tree, and yieldg excellent timber in Egypt. Of the English, European, or . American timber-trees, few prosper : Araucaria imbricata exists, d that is all; the Oak looks poorly; Taxodium distichum is yelw as a guinea, Platanus orientalis far from umbrageous. presses are killed by the inundations of the Nile. The Asiatic

n will not grow, owing to the wet at this period. The e very capricious: some have succeeded admirably, as *regia*, sent by Loddiges, *Latania Borbonica*, and some these, however, are individuals, forming no great features n of sixty acres, though very handsome in themselves. whole the Rhoda Gardens are a noble project, more g to a botanist than ornamental, according to European verywhere you turn you are greeted by some English own exotic, struggling to accommodate itself to Egyptian or rebelliously resenting all poor Mr. Traill's kind attendoing the worst a slave can do—dying on the spot, and his master's heart.

accounts of the Rhoda Gardens are published in the Chronicle by Mr. Traill himself, which I should have ave perused previous to my visit, but had no opportuy are, however, worth your referring to.

(To be continued.)

On t see the wood is of whic sioning asses : mules a few plan the tem know h exist, as Expedit Our o at whos of limes We emi feet abo The sun sight it and sco crossed great b polished Nile to To the below, v the long through tered w boats. and was with a lj little sp: south, t course p see the *Fossil Forest*, as a large tract of country covered with fossil wood is called. Several of the officers of the "Sidon" joined me, of which I was very glad, for they kindly undertook all the provisioning for the day. We started very early, mounted upon jackasses : I also took a servant to carry my traps, together with two mules and attendants to bring back specimens of the wood. Though we plants were procurable, I was anxious to make observations on the temperature of the soil and dryness of the Desert, that I might know how near to the starving and burning point vegetation would exist, as supplementary to my many observations in the Antarctic Expedition of how much cold they can bear.

Our course lay to the south of Cairo, along the ridge of hills t whose Nileward termination the city is built. These hills are of limestone, and so were the first few miles of desert we traversed. We emerged from the town at the citadel, about two hundred eet above the Nile, the rest of the town, and Great Desert itself. The sun was rising when we passed the Palace, and a very grand ight it was. It rose from the eastern Desert, hot, orange-red, nd scorching to behold. A few strips of cloud on the horizon rossed its upward path, and through them was darted a flood of reat beams slanting along the parched soil, dancing on the olished alabaster Mosque close by us, and shooting across the vile to the Pyramids on the far-west horizon, some ten miles off. to the east, south, and south-east, stretched a fiery desert; elow, we saw the town of Cairo bristling with minarets, and he long shining Nile, wending its way from south to north hrough emerald-green pastures, gardens, Date-groves, and scatered white buildings, its surface spotted with latteen-sailed oats. This green belt reached to the very base of the Pyramids, nd was there met by another apparently endless desert, covered ith a light haze, and backed by low hills of sterile sand. After a ttle space, another desert horizon rose with the light far to the outh, the Nile again glanced in it like a twisted silver wire, its ourse marked by still other pyramids, so distant as to appear no

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dusky triangular spots. Beyond these, the site of Thebes, Luxor, Edfou, the far-away Cataracts, and Meroe are in the imagination. Of the appearance of the Pyranselves from this point one can form no idea: they are iful, and much of their interest is derived from associathey are so strongly interwoven with the earliest recolf our species, and of our school-education, that it is to keep the eyes or thoughts from them.

e first few miles out of Cairo there was scarce a trace of , or merely a few exposed stems here and there above the l, wholly destitute of leaves. This is the sterile season, even seed-time in the Desert, which is, of course, not y the inundations of the Nile. About five or six miles Cairo the scenery changes totally, the country being ken up into broad valleys with steep cliffy piles of limeach side, and every here and there a little vegetation, Zygo-Rutaceæ, Capparideæ, a spiny cruciferous plant, some ass, and a Hyoscyamus, full of leaf all the year round, green, and very succulent, which resembles a Chenopospreads straggling along the ground. Some Zygophylleæ ceen; but the few other species I saw were small-leaved, hings. Of trees and bushes there are none. All the estone rock, with a profusion of sand and pebbles, and ly fragments of fossil-wood. As we proceeded, the bits ood became more and more frequent and larger, till, about n miles S. E. of Cairo, the whole pebbly and rocky soil of part of the Desert consisted of fossil-wood, chiefly rolled id fragments, but now and then huge trunks, prostrate uried in the sand, always broken up into truncheons. nem were heaped together in the greatest confusion: ly, individual trees lay isolated, frequently 70 feet e 120, and it is said even 140. Their colour is genereddish-brown: they are all chalcedony and agate description, with the rings of the wood well preserved. limestone (full of shells) and soil of the Desert are

white; general a pit for ground through to which the surr tation i a few 1 extends that thes replaced Egypt. imbedde been grad resist, fo softer roo Desert. rocks co behind ( statue of this pebl all of wh agatized with the everywhe This mo the limes After] convenie at Cairo, shaken w species ir from Caj derful Fo white be that this tossi togetation contrasted carteasiy white the general appearance of the country. Here the Pacha had sunk a pit for coal, sapiently concluding that so much fossil-wood aboveground indicated no less below. He however did not get hrough the limestone rock, which is subjacent to the formation to which I presume the fossil-wood belongs. Contrasted with the surrounding sterility, this record of a once luxuriant vegetation is a very impressive object, for it is not confined to a few miles only of Desert, but (I am given to understand) extends forty or fifty in one direction. I do not at all suppose that these forests ever characterized the Desert, or the land now replaced by desert, in its present relation to the general features of Egypt. On the contrary, I expect that the fossil-trees were mbedded in layers of conglomerate and sandstone which have been gradually destroyed by the ocean, leaving the silicified trees to resist, for the greater part, the action of that surf by which the softer rock was triturated, forming the sand and pebbles of the Desert. About one hundred miles above Cairo the sandstone cocks commence and the limestone ceases; and as on the Nile behind Cairo detached masses of the same sandstone rock as the statue of Memphis is cut from occur, so it appears probable that his pebbly bed with fossil-trees belonged to that series of rocks, all of which, south of lat. 29°, are washed away, leaving only the gatized trees, all grievously water-worn, many being ground up with the sand into pebbles. A white snail was very abundant everywhere, feeding on the Zygophylla and cruciferous plants. This mollusk does not occur south of 29°, i.e., of the limit of he limestone.

After lading my sorry beasts with as many specimens as they could conveniently carry, we turned back and arrived late in the evening at Cairo, thoroughly tired, drenched with perspiration, and very haken with the long donkey-ride. My plants amounted to six pecies in all, none different from what I afterwards saw in crossing rom Cairo to Suez. Besides the pleasure I derived from the wonlerful Fossil Forest, the first peep of anything so novel as the new: the sky and the atmosphere were unlike those of part of the world, and did not appear as if they exer a soil where either animal or vegetable life could the limestone desert I had no wish to tarry; but still enjoy a visit to the sandstone wastes of Middle Egypt, which are probably yet more barren, and acby moving sands, of which we here see nothing.

ntering Cairo we passed the Tombs of the Caliphs, forderful for their eastern beauty and ornament, and still premense and beautifully decorated Mausolea, but all falling In the moonlight they are striking objects, from their haracter and the loveliness of their situation. The r the Pyramids was as glorious as the sunrise, and as this time, however, we had the green groves and coollaces of the Pacha at Shoobra in the fiery circuit. We side the gates to witness the full effect of the moon on citadel, minarets, and distant pyramids; but the devongs of my donkey (who seemed much impressed by the he Caliphs) prevented my enjoying thoroughly the view. ice to the town was through a once magnificent gate, mented, and very grand-looking in the twilight, but l by so much wretchedness, squalor, and filth, that it was to bestow my admiration on it.

following day I was engaged to dine at the Consula brother of the Honourable Captain Murray, R.N., intance at Richmond Park, and had barely time to n I received a message from Lord Dalhousie informing e had determined to start at 8 o'clock that night. The nat, through some mistake of the Telegraph, the Transit were supposed not to have arrived the night before at a. All the luggage had been forwarded, and I was in ion, having only two hours to pack up, to send my te, and go to the Consul's, whence we were to start. We bited taking anything but a tiny carpet-bag a-piece;

1 unerei had gon Dalhous Lady Da would co especially tional va housie di show my in hopes the nobi besides 1 Egyptian I got my quishing sized par (except t and I sho shaken to Our de

were surn Egyptian the camel beautiful horses and and torch whipping which we short Om with broa step behi with a rec and myse I had a I my neck. therefore milde a neer dromedaly for my goods (my nearly things ad gone to the palace on arriving, and were forwarded with Lord Dalhousie's). On arriving at the Consul's just in time, I found Lady Dalhousie had a dromedary provided for her extras, which vould convey some of my baggage; and the kindness of the suite, specially Dr. Bell, induced the Transit officers to give us an addiional van, so that I got all taken on with us. Lord and Lady Dalousie dined in their travelling garb; and I did not scruple to how myself at the Consul's, where an immense crowd was assembled n hopes of spending an evening with the Governor-General. All he nobility were there, wearing splendid jewels and uniforms, esides many European ladies and gentlemen in their own or in Egyptian costumes. I never was so glad in my life as when got my things all stowed away, though at the expense of relinuishing my scanty collection and all but some sheets of smallized paper for the Desert and Aden. A few minutes later except the Governor-General had waited or left a van for me), nd I should have had to go across on a dromedary, and been haken to small pieces.

Our departure by cresset and torch light was very pretty: we vere surrounded by Orientals in all costumes, curious-looking Egyptian officers of every rank from the Pacha's agents down to he camel and van-drivers. Lord and Lady Dalhousie mounted a eautiful barouche, as good as ever the Park saw, with six Arab orses and two outriders, and dashed off at full speed, the cressets nd torches speeding on before through the narrow streets, hipping everybody and everything in the way. The vans, in which we all followed, held four a-piece: they resemble exactly hort Omnibuses or long Minibuses, but have only two wheels rith broad tires, and four horses each. A cad stands on the tep behind : an Egyptian drives at a furious gallop, equipped rith a red Fez cap and long whip. In the first van were Dr. Bell nd myself with my luggage, so arranged that we could lie along. had a plaid for the night, and my two barometers slung round ny neck. Bell, an old Indian, who is always chilly, was bundled imaginable clothes, European and Oriental. We had no nt but claret, which owing to our hurried departure was hare of the Consul's dinner. In the second van were urtenay, Captain Henderson, and our Dragoman, who to the Transit office. In the third, the butler, coachy's maid, and a native (Hindû) woman, an Ayah or This was all our force. For the first part of the road erribly jolted; and I began to fear it was too true that ould transport barometers safe (mine are so yet) by the route. We stopped every three or four miles to bait e horses. The night was bright starlight and clear, and Il in excellent spirits. The stations are large rambling , lone houses in the Desert, with never a tree or other near them: they are white-washed, one or two stories erally one, and amply supplied with beer, wines, and all atables, just now when the mails are passing: at other hing is to be had. Our whole journey from Alexandria vas at the Pacha's expense (except my own when living and we were certainly handsomely feasted, housed, and , and also transported, considering the country we passed Lord Dalhousie gave a most liberal" Backsheesh" to the ervants, for the time from our leaving the "Sidon" on nid-day, until arriving at Suez on the following Friday

'clock in the morning we came to a half-way house, d for two hours. I walked out, as soon as day dawned, ter past six : the Desert was a large bed of gravel, all s far as the eye could reach, except when the long, low, s of limestone occurred, and these were far off. The vere sometimes arranged in lines of heaps, having sandy whereon were scattered plants of *Hyoscyamus*, some *Rutaceæ*, *Capparideæ*, *Heliotropium* (?) and *Zygophylla*. er there were not five individuals of any kind to an acre e. The soil was chilled by nocturnal radiation, and the sere covered with dew of only 44° temperature, the air in rose one o I could n give a hea undergo water the Unhappy desire to At 7 o soon beca suffocating and saw t unharness sand in ec junction in where no a few yard there a sol near these

the shade

We had of Friday 900 feet, high ridg sides all and barre refraction of the per of Suez : been accu Except a antelopes, and then be seen, s These Ara tachment ose one degree for every inch down to ten inches, beyond which could not dig. Even in this winter-time, I found the sun's rays ive a heat of 100° to the soil; so that the poor plants have to indergo in winter a change of 56° every day. Here the only rater they get is by the dew forming on them during the night. Jnhappy plants ! supposing their feelings to be like ours, who esire to drink most when most heated.

At 7 o'clock, we breakfasted and were off again. The sun oon became powerful, and clouds of dust entered our van, almost uffocating the inmates. I got out for a few minutes at every stage, and saw the poor horses covered with sweat: the moment they were unharnessed, they threw themselves on the ground, and rolled in the and in ecstacy. I could not help thinking of the Prophet's inunction in the Koran, that the Faithful should wash in the sand where no water was to be procured. We passed some little Oases, if few yards long, sparkling with the *Hyoscyamus*, and here and here a solitary stag-headed inclined *Acacia*; but we never stopped hear these less sterile spots.

We had been gradually ascending from Cairo, and at forenoon f Friday we reached the highest ground on our road (800 or 000 feet, perhaps,) between the Nile and the Red Sea. Here high ridges of red mountains appeared, their long precipitous ides all cut up into shallow ravines, dreadfully rugged, rocky, nd barren. From the height I saw the Red Sea lifted up by efraction long before we sighted it really, and the mountains f the peninsula of Sinai and Tor on the opposite side of the gulf f Suez: all deeply interesting objects, especially to one who had een accustomed to much novelty of a totally different character. Except a few insects (Grylli, &c.,) and occasionally a herd of ntelopes, there is no animal life in these parts of the desert. Now nd then, however, solitary Arabs or small encampments may e seen, surrounded by dromedaries and packages of merchandize. These Arabs are an unruly set, and not remarkable for their atachment to the Pacha, whose road from Cairo to Suez they are

nbed to keep in some sort of order. In many places the eally good, as where the flats of pebbles are broad and long, the Arabs remove the large stones, though so long only be paid for doing it, for as soon as the money is stopped, replace all the biggest stones, and thus render the track e.

he highest level, to the Red Sea at Suez, is one uninterope of eight miles long, apparently so uniform and hat you might fancy rolling a cannon-ball from the top sea: it is uniformly covered with pebbles and rounded rock, as big as the head. The *Colocynth* was the only where, and that very sparingly: it straggles, and is of hue almost as the soil, the great yellow apples alone its existence. The valley, or rather flat slope, is many ad, and bounded to the south by high rugged hills, hot, hazy: it is, indeed, a howling wilderness; and the desert pposite looked no better.

was scarcely a boat (but the steamer) visible on the sea; itself on the shore wore a truly desolate appearance, reen thing near it. At 4 o'clock we entered the town, le collection of mud and stone huts, with a crazy Mosque, e white hotel on the sea-brink, at which we were set down. ing the position of the passage of the Children of Israel, not help looking about and trying to grasp some natural hat might afterwards vividly recall the spot, but there : looking north, an arm of the sea wound up to where the more glorious days of Egypt connected the Nile Red Sea; a few low hills there bounded the horizon. lay the unbroken sweep of Desert we had bowled along lop a few minutes before; southwest, the rugged hills aracterize a great part of the western shore of the Red the east, the water was about two miles across or ts, bounded by a long flat, from which rise the mounne peninsula of Sinai. Due south, the unruffled and waters of the Red Sea stretched away, far as the eve with three steamers lying a few miles off the shallows

which sur sular and the "Ser Napier fro we come despatche I could land or a though la Lady Dal the Transi all, in det first were ment brou friends ar Lady ] o'clock, P. got under is a noble accommod arrangeme for Lord confined, vided a m are agrees very com Indian na officered v The no Leer, is to The winds and the v 17º lat., w you appr 20° lat. a (I expect sular and Oriental Company waiting the passengers from England, the "Semiramis," H.E.I.C. Navy, which had brought Sir C. Napier from Bombay, and would have taken us to Calcutta had we come before the arrival of the "Moozuffer," a finer vessel despatched for us.

I could find no vegetation of any kind about Suez, either on land or at sea; all is (at this season) utterly sterile. Our inn, though large, was poor, and offered miserable accommodation for Lady Dalhousie, who was greatly fatigued. At 10 o'clock, P.M., the Transit passengers began to arrive, one hundred and thirty in all, in detachments of six or eight vans every four hours. In the first were no friends of mine. At 2 or 3, A.M., the second detachment brought Col. Hearsey and son; at 8, A.M., our Edinburgh friends arrived, whom I was delighted to meet again.

Lady Dalhousie was recovered enough to go on board at 4 o'clock, P.M., and after the usual expenditure of gunpowder, we got under weigh at 6, and sailed rapidly down the Red Sea. This is a noble ship, as large as the "Sidon," but we are shamefully accommodated, the Indian Government having made no sort of arrangement whatever for us. Capt. Etherally gives up everything for Lord and Lady Dalhousie, whose accommodations, though confined, are splendidly fitted and ornamented: he has also provided a magnificent table, sumptuous in every way. The officers are agreeable, and we are, in every respect a man-of-war, the Indian navy being a very small force, similarly constituted and officered with the Royal navy.

The north part of the Red Sea, as far as the island of Jibbel Zeer, is totally devoid of interest, except the view of Mount Sinai. The winds were northerly, as far as  $20^{\circ}$  lat., then light aud variable, and the weather oppressively hot and sultry until about  $16^{\circ}$  or  $17^{\circ}$  lat., where cooler southern breezes prevail, blowing stronger as you approach the Strait, with a nasty sea running. At about  $20^{\circ}$  lat. a good deal of *Sargassum* is always seen, retained there (I expect) by currents or winds, as in the "Sargasso" Sea.

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slands we passed were masses of cinders and scoriæ, red ck, quite barren and fearfully inhospitable, with shores o the water's edge: all are volcanic cones. We saw them near the shore, where coral reefs occur, which render hern part of the sea highly dangerous. During the last two days on the Red Sea, it blew very strong, and we lost our in overboard, who was struck by the paddle-wheel and on the spot. The only feature of interest was some of red scum, probably of animal matter, tinged by the id plant described by Montagne in the Annales (Trichoe erythræum, I think he calls it); it was far too bad to get any, but it is frequent here, and said to be equally e Persian gulf: it is also reported to be phosphorescent at In the afternoon of the 17th, we passed Mocha, a long white houses and minarets close to the sea, backed by barren mountains. At 7 o'clock the same night, we hrough the famous Strait of Babel Mandeb, by a narrow a quarter of a mile wide, between the east mainland ia and a flat island, and entering the Indian Ocean ned on to Aden, arriving on the forenoon of the 18th. Indian surveying officers, of whom there were several on gree that the name Red Sea is derived from that of bian shore, Raid or Red, and not from the occasionally red waters.

e been much interested with some of the phenomena of the . The winds always blow up and down it, a fact which onderful, though the southern end is in the N.E. and S.W. , and the northern end within the westerly wind limits. ous thing is, that the north wind blows all the year round, ez to about  $20^{\circ}$  S. lat., and the south wind nearly all the n the Straits to Jibbel Zeer island, between which is a elt of calms and variables with hot weather and much your than at either extremity. Again, though the north ways prevail from Suez southwards to  $20^{\circ}$  lat., all that of the sea is higher than the middle or lower part, and your feet higher than the Mediterranean. It is also much salter than a saltness decr to the Strait does not dif

Aden is o only wonder black, barro sbruptly fro it is connect it is a small They are li the Red Sea different fro richly wood formed; bu prisoner by lie off the sheltered fro are the coal officials. high, a very the eastwar St. Helena, the top of except in a discerned fr sible, the and serrate broader the take the pe it down w} section. T sible; the strata of 1 it is the ug altness decreasing from Suez to 20° lat., where and from whence the Straits the sea is no salter than the Indian Ocean, which oes not differ from the Atlantic or Pacific.

Aden, Dec. 19th.

Aden is one of the most remarkable places I ever saw, and I aly wonder that so little has been heard of it. It is a great, lack, barren volcano, long extinct and of great age, starting oruptly from the ocean opposite the flat shore of Arabia, with which is connected by a long, low, flat spit of sand. To the west of is a smaller, but somewhat similar, peninsula of rugged rocks. hev are like to the volcanic islands of the southern part of e Red Sea and some parts of the coast of Africa, but altogether fferent from the S.W. end of Arabia. The long low beach is chly wooded with Acacias, Dates, and Mangroves, I am inrmed; but it is impossible to land there without being taken risoner by the Arabs, whom we deprived of Aden. Ships do not e off the shore, but at the N.W. end of the peninsula, and eltered from the N.E. monsoon now blowing strong; and there e the coal depôts, a solitary hôtel, and one or two houses of ficials. The peninsula is one mass of volcanic rock, 1,700 feet gh, a very ancient volcano, in short, whose crater is broken down to e eastward, where the town is placed. In this respect it resembles t. Helena, but is as sterile to look at as Ascension, or more so; for te top of Green Mountain (in Ascension) is green; while here, cept in a few flat places near the coast, no green thing is to be scerned from the sea. Quite three-fourths of the rock are inaccesble, the upper part consisting of a wall extraordinarily jagged nd serrated, several miles long, many parts of which are no coader than a horse's back. This wall sends off spurs; so that ke the peninsula where you will, you have a full front; and cut down where you may, there is always a pointed perpendicular ction. The wall forms the rim of the crater and is all but inaccesble; the slopes and land at the base are all volcanic cinders, rata of lava, dykes of basalt, and such like. Upon the whole, is the ugliest, blackest, most desolate, and most dislocated piece f its size, that ever I set eyes on; and I have seen a y ugly places.

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ve took from the Arabs a few years back, and are now it as strongly as Gibraltar, which in position it re-At no very distant period it was held by the Turks, I much upon it, and have left wonderful constructions ts of the Peninsula, in the shape of tombs, aqueducts, ns of a large town now buried underneath the miserable age of Aden, and more especially fortifications on the accessible crests of the hills, with stone roads and causeing to them, constructed with inconceivable labour, as it ed, by Jews, many of whom were kept as prisoners and Aden. The Sublime Porte still claims a jurisdiction over a, to which the Arabs are, of course, indifferent, detesting and Franks equally.

y off the west end of the peninsula, the cool end of the here Capt. Haines, Ind. Navy, resides, and superintends gements for vessels, &c. He is also the E.I.C. political Resident in the place, and acts as Governor. The town If Arab and half European, from the number of troops, pies the base of a large valley bounded by inacessible gs on all sides, open to the south and to the east, and to the west by a very narrow fortified pass, through a go when following the excellent road from the "Point," lay, to the town or cantonments.

arrival we were surrounded by shore-boats, full of a race s from the opposite coast of Africa, "Soumalis," who are with Hindoos and a few Arabs as servants on the peninnese "Soumalis" are all but naked, and left their boats ater, in which they swam like ducks, diving for sixpennyhich we chucked overboard, some dozens scrambling er for possession. Captain Haines provided quarters for his house, a set of long rambling cottages with veranlt, as is every house here, of wattle and plaster, and swarming w however, du cursor" art and saw o donkey-rid gedness of curious rid, which exter rocks that render the grand, more delicate col speckle it, In the grav apart, and an acre of g in spring. (Caper) an plant in th bright gold some odd-] yielding ro On Sund or town, Capt. Hain was a pre excellent At the ne "Gorge," peninsula; the Gover dragged u ascended a disputed r very grand and Arab

-----owever, during our short stay. At about 2 o'clock the "Preursor" arrived, and as soon as I could get away I went on board, nd saw our friends Mr. and Mrs. S., who came on shore for a onkey-ride in the cool of the evening. The steepness and rugedness of the black crags, utterly devoid of vegetation, the urious ridges of Trap, and beds of scoria, Lava, and Pumice, hich extend from their bases to the sea, and the wild disconnected ocks that rise here and there from the ocean close to the shore, ender the scenery most striking, and in the moonlight awfully rand, more especially in twilight or sunset, when the exquisitely elicate colouring of the sky and the few scattered clouds that peckle it, contrast singularly with the wild features of the land. n the gravelly hollows a very few plants are seen, woefully wide part, and never in sufficient quantity to give a verdant hue to even n acre of ground at this season; but I am told that grass appears a spring. The most conspicuous plant is a bushy green Capparis Caper) and next a large Reseda (Mignonette), the commonest lant in the island : next comes a large herbaceous Capparis with right golden flowers; and then rusty-looking Acacia bushes, and ome odd-looking Euphorbias. The shores are bold and rocky, ielding rock-oysters, but destitute of Alga.

On Sunday morning we started very early for the cantonment or town, four miles off. The Governor-General, Courtenay, Capt. Haines, and myself, were all the party. Our conveyance was a pretty French barouche with four horses: our road, an excellent one, wound along the beach opposite the Arab shore. At the neck of the peninsula is a steep hill leading to the Gorge," which connects the valley of Aden with the rest of the beeninsula; and here we left the carriage for Arab horses, all except the Governor, who had a Palanquin, while the carriage was bragged up after us through the fortified pass. At this place we uscended a hill to survey the fortifications, and obtain a view of the lisputed points and modes of attack and defence. The scene was very grand, overlooking the flat sandy isthmus, with its Turkish and Arab forts and walls, similar to that neck connecting Gibraltar mainland of Spain. Below lay a village close to the salt plain studded with houses belonging to the Hindoos in the fortifications, who spotted the plain with their ses. Around were all sorts of forts, guns, and black liers; behind, the towering mural crags of the peninf holes whitened from the number of Vultures which wheeling across the cliffs. Looking north, the eye e long sandy waste of the isthmus, with the sea on either ceeded by a belt of green woods along the Arab coast; e distance a long yellow desert, backed by ranges of high said to abound in fertile valleys blooming with the Rose the Apple, Vine, and Apricot, Melon, and all the deliers and fruits of Persia and Araby the blest. What a o our present site! And it is from these distant hills is constantly supplied with vegetables, brought for sale rabs. To the right of this position is the great oh in which Aden is built, a sort of valley of Acheron, y water or any verdure, sprinkled with the white hovels atives, and, scarcely better, the long cantonments of . On both sides are valleys, long steep naked gorges up the flanks of the mountains, mysterious-looking ding to a distant black flat, which on this side of the ends along the base of the highest ridge. This highest as well as the spurs it gives off, in every point of view, e, being always a serrated wall or knife-edge of rock, appaccessible, but crowned here and there with the ruins of astles. To one of them an excellent Turkish road from till exists, by which I afterwards ascended to a signal On various parts of the slopes above the town are tanks, the cliffs, or built of fine stone wonderfully cemented, still exist the remains of an aqueduct, leading from the across the long neck of land to the Arabian shore.

town we went to Capt. Haines' official house, where he buring to wheedle garden plants into growth, and has with some short-lived annuals, which only want a winter; est of those, whose duration is longer, perish with the

tollowing d that of the At the Res Polit. Agen Vaughan, regretted. actions of and intellig sinia, East After b built by su chaplain, a the following kept no a little to re while the to the top as it is cal to carry m round pille side, whic to one's h barren hil up, a black tion or life it flickered hot, the s be far belo and these Euphorbia four or fiv grasses, ai About the miles long above my where a st hat of the "Point," and the residents are all but roasted alive. It the Residency (Capt. Haines') we were met by the Assistant Polit. Agent, Lieut. Cruttenden, I.N., and the Civil Surgeon, Dr. Faughan, successor to Dr. Malcolmson, whose absence I much egretted. In Cruttenden I recognized a contributor to the Transctions of the Royal Geological Society. He is a very agreeable and intelligent officer, and an experienced traveller in Nubia, Abysnia, East Africa, and Arabia.

After breakfast we went to the chapel, a good wattle barn, uilt by subscription, and having Punkahs over the seats. The haplain, an excellent man, startled me by the announcement of he following Saturday being Christmas-day; for I had latterly ept no account of the weeks and months, and there was ttle to remind one of it in the atmosphere. In the evening, hile the Governor-General took some needful repose, I went o the top of the ridge or highest part of the island, "Shumsun," s it is called, 1700 feet of elevation. I had two "Soumalis" o carry my things, a large umbrella, broad white hat, with a ound pillow on the crown, and a bolster round the rim outide, which keep the sun's rays from striking through the hat o one's head. We scrambled up one of the gullies over stony arren hills that led to the flat. The latter is about 800 feet p, a black waste of volcanic cinders, utterly destitute of vegetaion or life, and so heated that the atmosphere for some feet above t flickered like smoke. Though now mid-winter it was dreadfully ot, the soil below the surface being 107° at 2, P.M., which must e far below the summer heat. A few valleys occur here and there, nd these are sprinkled with vegetation, some shrubby milky Euphorbiaceæ and Asclepiadeæ, several gummy Acacias, the Reseda, our or five Capparidea, shrubby and herbaceous, one or two wirv rasses, and a very common plant belonging probably to Pedalineæ. About the plains the ridge of rocks runs like a wall, some four niles long, curiously jagged at the top, which towered 1,000 feet bove my head, and appeared inaccessible, except in one place, where a steep slope led to a cleft in the ridge, and up whose steep

ag road was formed: to this I directed my course. At the rocks I found a few more plants in the beds of the courses; but none were in flower. All were Arabian*ntichorus, Tephrosia, Polygala, Amaranthaceæ, Acacias,* and *Capparideæ* always prevailing, with a frutescent The shrubs were in woeful and dead-like plight, having distorted spiny stems, short, woody branches, few leaves, vers. A leafless, pale yellow-white, dichotomous *Euphor*rhaps the most common.

d to the top of the ridge was remarkable, where perfect, of it is broken away: the workmanship is so good that no ts the Turks of having constructed it, but people assert formed, as well as the crowning forts, by captive Jews, yman the Magnificent. The stones are of excessively ous basalt, more or less squared, placed side by side ment or mortar, and so well fitted that in some places ay seems to ride, like a saddle, on the knife-edge ridge. arts the sides of the cliffs are hewn away, and I was startled by the road apparently terminating abruptly mendous precipice; but it was really carried up at an e behind me. Towards the top I met with two speciplant which I recognised to be the same as a shrub ne by Dr. Lindley some two years ago, at the gardens rt. Society. It has a curious stem eight or ten feet high, like a trumpet at the base, a few short branches and obed leaves. I saw no young plants, nor fruit, nor d could only reach a twig from the road. The Hort. ants were, if I remember rightly, covered with Dufoua, and were probably from another part of the island. vation, 1,500 feet, I met with Lichens, on the rocks, s species, and on Acacia stems, Roccella and Ramano other Cryptogamia. The road met the ridge at a t, as it were, in the wall; and on reaching the latter, view opened out of the west side of the peninsula, the teamers at anchor off the "Point," where Capt. Haines' tuated. Our own vessel, with her lofty masts, was

lving quiet up the wat which she before, as ] A simila along the time, on ea to the sum stones laid and a soldie meteorolog built in an for ten per "Soumali' I was very This rocky of which t collect ther is formed o ascent. E little to be always exc the Turks. On the what plant they were more grav about twe: able on a Along the an Alga: in scattere invariably several sm and shrub ten feet 1 p the water, splashing, struggling, and backing off a bank on hich she had grounded when getting under weigh six hours efore, as I afterwards heard.

A similar causeway to that by which I ascended was carried ong the ridges, but much of it has fallen away from time to me, on each side of the mountain; and a little pathway only leads the summit, up which is a broad flight of steps, formed of cut ones laid side by side. At the top there is a signal station, nd a soldier on duty, who, besides signalizing the shipping, takes eteorological observations. The lone creature lives in a hut uilt in an excavation of the summit, which is hardly broad enough or ten persons to stand upon, and he never sees any one but a Soumali" servant or an Arab, who daily brings him water. was very thirsty, but he had nothing but tepid water to offer me. his rocky crest is, of course, very barren of everything but Lichens, f which there is a fair sprinkling; but I had no time to stay to ollect them. My descent was less fatiguing; though the causeway s formed of such slippery stones that it tired me as much as the scent. Exclusive of the few plants, some forty species, there is ttle to be gained by the hot and dusty ascent of "Shumsun," lways excepting the remarkable views, and the curious works of he **Turks.** 

On the Monday morning I went out at day-break to gather that plants I could find in the cooler valleys facing the west: hey were more luxuriant than on the eastern side, the soil being more gravelly; but still sterility was the order of the day. I added bout twenty kinds to my former collection, but nothing remarkble on a casual inspection, or attractive at this flowerless season. Along the beach I did not procure a single maritime plant, nor n *Alga*: a dichotomous-leaved *Poa*, and a *Cyperus*, both growing n scattered tufts, occupying all the sand, whilst the rocks were nvariably naked. Further back, the *Cleome* was abundant, with everal smaller *Capparidea*, the universal *Reseda*, some herbaceous and shrubby *Euphorbiacea* and *Leguminosa*. A small weeping tree, en feet high, possibly *Osyris*, was the largest plant. Several *lea*, Fagonia, and some Rubiacea were plentiful; a filithiola (?) and a suffrutescent Campylanthus, a pretty Acanplant, two Labiata, one Boraginea, and some Scrophuvere also common. A fine fox crossed my path; but I of the apes which are said to be common on the rocks, to strengthen the resemblance between this peninsula of Gibraltar. Before 9 o'clock, A.M., the heat became ble, and I was glad to get back to Capt. Haines', with me enough for breakfast, and to get my collections put er before going on board and starting for Ceylon, where d on the last day of the year, and where I found Gardner, been waiting our arrival at Colombo for three weeks, started for Point de Galle, where we were in company Excellency the Governor of Ceylon. He was looking l extremely happy, and is evidently in high favour with orities.

"Moozuffer," Madras Roads, Jan. 5, 1848.

we are at last off the shores of India, for I considered o at Ceylon, where we landed the other day. My last s from Aden, since when we have been on the Indian ne most uninteresting sea I ever crossed in my wander. thout birds, or any fish but flying-fish, to relieve the y of the cruize. We sighted Cape Comorin last Thursday, Friday forenoon landed at Point de Galle, Ceylon, a few er the "Precursor," and with the same object in view, to lay in coal for the rest of the voyage. I dare say you of us on Christmas day, and so we all did of England and riends. You, I hope, were more comfortably circumstanced; dition to other discomforts we had adverse winds and sea. The "Moozuffer" which was sent to Suez for us, e sense a splendid vessel, more like a yacht than a ar, but neither fitted nor provided with any accommodaed to the Governor-General of India. The Captain has table to supply, &c., and this he has done well. Anyre sumptuous in the way of fare on board ship I never ; but there are neither cabins nor bedding for any of his

Lordship's Lord and 'tis all we breakfast spend the engine is s have no pi I have where I ma too busy t been since dormitory Siccus suf unable to shall have spending At Poin dense fore Cocoa-nut greatest b me altoge Cinghales men all w knot, at England, with Coc leaves, 1 Palms, e the Brea tropics, at all so Banana, up by tl that gro from th butterfli

A DOUBLE TO BE A

ord and Lady Dalhousie. We lie on mattresses on the deck and s all we can do to turn out tidy for meals in the cabin, for eakfast at 9 o'clock, tiffin at noon, dinner at 4, and then we end the evening any way we can. The motion of her powerful gine is such that we cannot write without difficulty, and we are no private cabin to sit in.

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I have not made many sketches, none indeed since I left Cairo, here I made several of and from the Pyramids. At Aden I was far o busy botanizing; though, alas! nearly all my collections have een since destroyed by the salt water getting into our wretched ormitory on board the "Moozuffer." Not only did my *Hortus iccus* suffer, but my spare paper also; so that in Ceylon I was nable to preserve a single thing. This I the less regret, as I nall have to take Ceylon on my way to Borneo, when I intend bending a week or two with Mr. Gardner at Kandy.

At Point de Galle we lay in a pretty little cove, surrounded by ense forests and wooded hills, the beach fringed with groves of ocoa-nut Palms, and backed by forests of tropical trees of the reatest beauty. A more charming spot I never was in, reminding he altogether of the scenes described in Paul and Virginia. The inghalese are a curious people, slender and dark-coloured; the ten all wearing long hair, which they gather up and fasten in a not, at the back of the head, supporting the knot, as ladies do in Ingland, with a tortoise-shell comb, smearing the whole abundantly ith Cocoa-nut oil. Their houses are huts thatched with Palmeaves, buried in groves of Cocoa-nuts and Areca or Betel-nut Palms, each cottage being overshadowed by the ample foliage of he Bread-fruit tree, one of the most luxuriant-looking trees of the ropics, thick and umbrageous, with dark green glossy leaves, and t all seasons laden with its noble fruit. The Plantain and Banana, too, are abundant everywhere, and the Pine-Apple springs up by the road-side, bearing excellent fruit, very little inferior to hat grown in our English stoves. Flowers there are of all kinds, rom the gaudiest and gayest to the most humble and delicate: outterflies, beetles, and gay birds all abound, and all one longs

G 2

bracing air and far more wholesome, though less atcauties of an English country scene. These are nice ee, but not to dwell in, as the pale yellow, and all but s of the English children too plainly tell. Mosquitoes dies are rife, and so are detestable leeches, that get 's boot. Snakes, too, are said to be frequent, though e of them.

racter of the natives is treacherous, and they are consie untrustworthy in their most trifling dealings, but they c, cheerful, and contented.

ty was here divided into three. Lord and Lady Dalhousie small Government residence (Government-House is at ane and Courtenay to the inn, whilst the Military Com-Major Cuthbert, kindly accommodated me for the night r part of the two days we spent there. I had one long Gardner (who had been waiting three weeks for my the afternoon of Friday, another after daylight on norning (for Gardner and I sat up chatting all night), l after breakfast. It then came on to rain in true troas if it would beat the roofs in, accompanied by heavy d lightning playing about us, as we sate taking tiffin in erandah, but neither Mrs. Cuthbert nor her little girls ry smallest attention to the storm, so habituated are all strife of elements. I was very glad to have the opporresenting Mr. Gardner to Lord Dalhousie before our At 3 o'clock, P.M., we embarked under a heavy nich drenched the poor soldiers drawn out to salute started forthwith for Madras.

ed in Madras roads last Wednesday, at 11 o'clock, P.M. ither bay nor harbour, only a wide expanse of anchoring ke Yarmouth roads, but wanting all protection to the shape of sands; so that a constant rolling sea adding very difficult. Soon after our arrival, the His Excellency the Marquis of Tweeddale (who as you know is the us all to Gov with him, 1 afternoon; f the troops of I was at first erer, I did r thing an Or Madras, a

flat, without houses apper planted amon to calculate large portion the Governor

We had : and at 4 o' side, of the are about bottomed, Wood, sew. twenty blac of keeping feet in leng approached with peop heads, whi were draw and glitte approache appear; motion of This was a watched 1 when any urging the all to Government-House. He took Lady Dalhousie on shore th him, leaving Lord Dalhousie and us, his suite, till the ternoon; for it was necessary that we should land in state, and the troops could not be drawn up in the middle of the day. was at first vexed by the loss of a day on shore, which, hower, I did not afterwards regret, having had no idea what a fine ing an Oriental reception is.

Madras, as seen from the roads, is a long city on an extensive t, without a rise of ten feet on any part, and the ranges of buses appear scattered and disjointed, from the number of trees anted amongst them. The amount of inhabitants is difficult calculate, but there are not less than 5 or 600,000, a very rge portion of whom had assembled to witness the landing of the Governor-General.

We had anchored at a distance of two miles from the shore, id at 4 o'clock in the afternoon, a very large boat came alongde, of the only kind fit for landing through the surf. These e about forty feet long, very high out of the water, flatottomed, wall-sided, and formed of planks of soft (Mango-tree) ood, sewed together with cord. They are pulled by about venty black paddlers, who keep up a most discordant din by way f keeping time with the paddles, which are poles of some twenty et in length, having a small round blade at the end. As we pproached the shore, the whole beach, for miles, seemed alive ith people, forming a moving mass of white turbans, black eads, white frocks, and black legs. Behind them the cavalry ere drawn up, mingled with crowds of horsemen and carriages, nd glittering with the bayonets of the troops. The nearer we pproached, the more wonderful did this mass of human creatures ppear; and we never ceased looking and wondering, till the notion of the boat told us we were in the surf of the beach. his was another and an equally curious spectacle. The steersman vatched minutely every cresting wave, putting the boat round when any too big to be kept a head of us approached, and urging the paddlers, who screamed and yelled all the more discordch surf tumbled beside the boat and carried her on its foaming crest, letting her down bodily on the hard time, with a crack that would break any ordinary eces. Our boat, when fairly aground, was hauled a ut of the rollers, opposite an alley in the crowd, where ddale and his staff stood ready to receive us. We by one, in chairs carried by black fellows, who were so eir motions, that all four of us were out in half a minute. in the battery immediately saluted, and the bands 'God save the Queen," while the English, who formed part of the crowd nearest us, hurraed, greeted us with l handkerchiefs, and the troops gave the military salute. troduced formally to Lord Tweeddale, who was gorgeous ernor's uniform, broad ribbons, stars, and orders, and n the attire and appearance of his body-guards, aidesnd staff. The aides stuck close to us; for the crowd I so fast that it was difficult to reach the carriages, nere were four : one for Lord Dalhousie, and the second s Tweeddale and Dalhousie, who had come down to overnor-General, the third for Fane and your humble e fourth for Courtenay and Bell.

rt for the Government-House was very striking, for ere kept clear of the crowd by the Governor's bodyplendid troop of horse-soldiers, and all the cavalry the whole under arms, with the bands playing. We oner in motion than a thousand carriages full of gaily cople started with us, together with horsemen and dies, and running natives, who escorted us the whole Governor-General's house: ourselves being immediunded by the staff-officers and aides-de-camp, splened, and mounted on iron-grey Arab horses. The troops a mile and a half on both sides, first the splendid valry, then the European, and lastly the native infantry. ssed each, the band played the National Anthem, opt up the salute till all the carriages had passed. It eous and stunning sight, but marred in some degree

by the cloud by the immo Governm large grass-Peepul, Tan where we ali front and br the native s belts edged public roon with chuna the best ma The broad surrounded rooms the cross the le glass chan Chinese ma the rich y drawing-re camp to I of Arcot, of Govern same lodg seemed h pair, and tentive as There chiefly of Political India, k Bangalo I obtain cotton i summer touched

the immoderate heat of the weather.

Government-House consists of two noble buildings, situated in a ge grass-park, studded with trees of Mango, Date, Cocoa-nut, epul, Tamarind, and above all Thespesia populnea. The building here we alighted is the dwelling-house, of two stories, with pillared ont and broad arcades all round. At the door we were received by e native servants, wearing white robes and turbans, broad scarlet lts edged with gold, and each bearing a brass badge. The blic rooms are upstairs, large and lofty, built of brick covered th chunam, a preparation of lime plaster, fine and smooth as e best marble, of which all the interior work appeared built. he broad stairs are beautifully carpeted, and the landing-place rrounded with marble-like pillars and gilt arm-chairs. The oms themselves are quite cut up by the large punkahs, which oss the lofty apartments from one side to the other beneath the lass chandeliers. The floors, too, are covered with yellow hinese mats, for coolness sake, which take off from the effect of ne rich yellow silk furniture. I had not been long in the rawing-room before I was accosted by Major Garsten, aide-deamp to Lord Tweeddale, and Resident at the court of the Nabob f Arcot, whose palace-towers he showed me from the windows f Government-House, and who reminded me of occupying the ame lodgings with him in Abercrombie Place (Edinburgh). He eemed highly delighted to see me, put his rooms, barouche and air, and riding-horse at my disposal, and was as kind and atentive as possible.

There was but a small dinner party: the guests consisted chiefly of military gentlemen, among whom was General Cubbon, Political Agent for all Mysore, almost the first appointment in India, keeping state and honour like a Prince for all comers to Bangalore. The surgeon had come down with him, from whom I obtained a great deal of information about the cultivation of cotton in his part of India, where the heat and dryness of the summer cause wine-glasses to snap off at the stem without being touched, and Teak-wood tables to split across the grain. He spoke highly of Dr. Wight, as did many persons. My a were in Government-House, but detached; in fact, use or Bungalow all to myself, with bed-room, sittingbath-room: all empty, hollow-like places with no but the walls all round formed of Venetian blinds, mats , and the beds enclosed by mosquito curtains. Others tents pitched close to the house, which were very pretty, inside with chintz. Two of Lord Tweeddale's aides-deconstantly in one of these tents, when at Madras; but nor very generally resides with his suite at a countryed Ghindy, about seven miles off.

rsday morning we had to receive Admiral Inglefield of Vernon," with Capt. Sir H. Blackwood of the "Fox," other naval officers from ships in the Madras roads. I nxious to see Sir. H. Blackwood, whose brother, also a the R.N., I knew at Cambridge, and who is going in ' to survey the Teak forest of Moulmain, where he recomvernment to buy a large piece of land and to build a dockmay supersede Bombay, the Teak of the Malabar coast lestroyed by injudicious felling. Lord Dalhousie had staying only twenty-four hours at Madras, but was to hold a levée on Friday, so the rest of Thursday was oing on board the "Moozuffer" to fetch our clothes. In g I called on Mr. James Thomson, brother of Dr. R. D. of Glasgow, and a member of the mercantile house in late friend Gideon T. was a partner. From him I t I could get Gideon's plant-collector up from Cape o Calcutta; and I expect to be able to retain him in at the rate of twenty or twenty-five rupees per month 10s.). I had also to procure a Madras servant, if I ould; but I failed, after a great deal of trouble. The vants, as is well known, will do more than a Bengapeak a little English, and will stick to you longer, ll parts of the country: very essential qualities for a The one I first sent for was already engaged, the second enty rupees a month, which I cannot afford, because

from six to i who was wil thought I sa of enquiry, meantime m In the to a beautiful o coiled round frenzy. The his ear, and familiar thr them now t day I had t Walter Ellic Colonial-Sec quities and next mornin and objects In the af housie duri military, ma or banquet agood deal I do not to you. T Horticultu Elliott's bi

> Here I : lent friend full in the am.

[The ac India, will ho was willing to come for ten, I did not like the look of, and ought I saw some flaws in his character; so, after a great deal enquiry, I am obliged to wait till I get to Bengal. In the eantime my progress in the language is very slow.

In the town I saw a juggler carrying a hooded snake, the Cobra, beautiful creature, but of rather a sickly yellow colour, which iled round the man's neck, and suffered itself to be teased to enzy. The juggler also swallowed an egg and brought it out by s ear, and performed other tricks, all common in India, but so miliar through early reading, that I cannot help mentioning em now that the reality is witnessed. At the dinner-party to y I had the pleasure to make acquaintance with Mr. and Mrs. "alter Elliott. Mr. E., son of a late Governor, is, I think, plonial-Secretary, a very talented man, and fond both of antitities and zoology. He asked me to breakfast with him the ext morning, and gratified me with a sight of many curiosities and objects of antiquity.

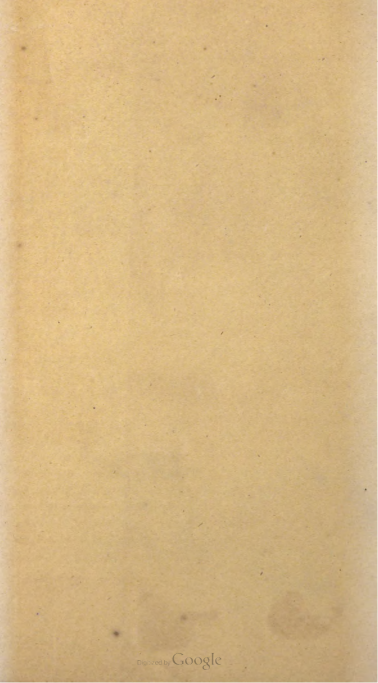
In the afternoon of Friday we had to attend upon Lord Dalbusie during a levée, at which all the Madras people, civil and ilitary, made their obeisance. It was held in a magnificent hall banqueting-room, detached from Government-House, having good deal the character of the noble Exchange-room in Glasgow. I do not think I have any more about Madras worth relating you. The little leisure I could spare was devoted to the Agroorticultural Society's Gardens, and to the inspection of Mr. liott's birds and animals.

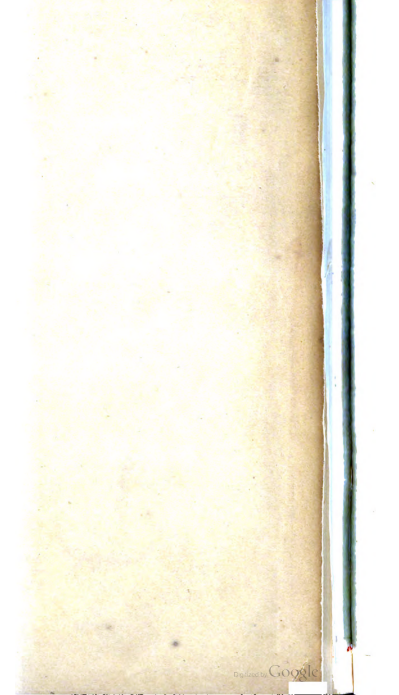
> Sir Laurence Peel's, Garden Reach, Calcutta, Jan. 20th, 1848.

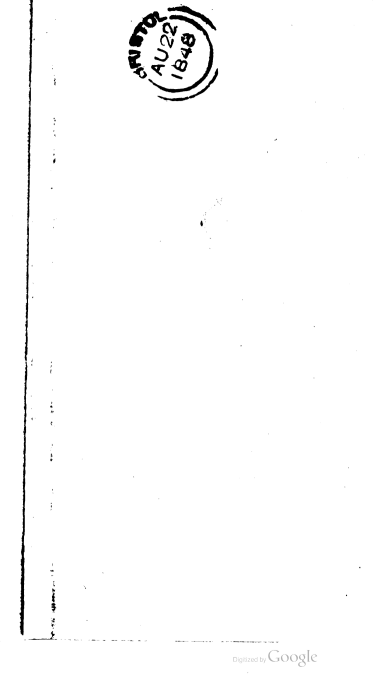
Here I am on the banks of the Hoogly at last, with our excelnt friend Wallich's pet, the H.E.I.C. Botanic Garden, looking me Il in the face from the side of the river opposite to where I now n. J. D. H.

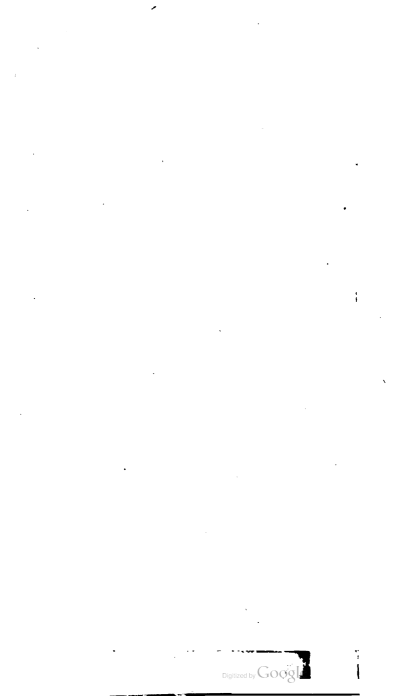
[The account of this garden and other matters relating to idia, will occupy a second portion of these notes.—ED.]

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