THE PHYSICAL GEOGRAPHY

MALAY ARCHIPELAGO.

By ALFRED RUSSELE WALLACE, Req.,

WITH A MAP

[Read before the Royal Geographical Society of London, on the 8th June, 1863.]



THE MALAY ARCHIPELAGO.

THE Malay or Indian Archipelago is that extensive group of islands which occupies the space between south-eastern Asia and Australia, and divides the Indian from the Pacific Ocean From whatever point of view we survey this portion of the earth's surface -whether as progreds its superficial extent, or the immense number of islands with which it is oversnessed, or the individual size of those islands; whether we examine their necellarities of elimate or their recological structure, their rich and varied vecetation their mankind that inhabit them; or if, lastly, we look at them from a which they furnish to supply the necessities and luxuries of mankind, trace the struggles of the chief nations of Europe for a share in their fertile soil, and watch the interesting moral and political problems now being worked out there; we shall be convinced that no part of the world can offer a greater number of interesting facts for our contemplation, or furnish us with more extensive and varied materials for speculation in almost every creat densities of human knowledge.

On the present occasion I propose to give a sketch of what is most interesting in the physical geography of this region, including in that term the general relations of the organic world to the present and past conditions of the earth's surface.

Dipolition of the Archipelaps, Position, Extest, and Magnitude of the chill Hands—It first becomes necessary to define accurately the limits of the Archipelags, pointing out exactly what stands we include within it; for though "all the shadars between south-eastern Asia and Australia" seems pretty definite, yet to out-necessary and the eastward-limit region below insembly into the vast extent of the Paridic situada. According to my views, the Malay—or, as I should prefer to name it, the Hudo-Australian "Archipelage"

extends from the Nicolar Islands on the north-west to St. Claric total, one of the Science Islands, on the south-seat, and from Learen on the north to-field, must Timor, on the nouth. The castern bounds of the particular point is particular point for reasons which the includes any part of a continent in an arrhipletage, it is nonconstry for our purpose to consider the Makey peninsula as not only almost but until an island, a insect teamor be physically

separated from the region of which we are now treating Thus limited, the Archipelago is of a somewhat triangular form, with an extreme length of about 5000, and a breadth of rather more than 2000 English miles. The mere statement of these dimensions, however, will give but an imperfect idea of the extent and geograpical importance of this region, which, owing to its peculiar position, is worse represented on maps than any other on the globe. In many atlases of great pretention there is no map of the whole Archipelagu. A small portion of it generally comes in with Asis, and another piece with the Pacific Islands; but in order to accertain its form and extent as a whole we are almost always obliged to turn to the map of the Eastern Hemisphere. It thus harnens that seldom seeing this region, except on a diminutive scale, its real form, dimensions, and the size, situations, and names of its component islands, are, perhaps, loss familiar to educated persons than those of any other countries of equal importance. They can hardly bring themselves to imagine that this sea of islands is really in many respects comparable with the great continents of the earth. The traveller, however, soon acquires different ideas. He finds himself sailing for days or even for weeks along the shores of one of these great islands, often so great that the inhabitants believe it to be a boundless continent. He finds that voyages among these islands are commonly reckoned by weeks and months, and that the inhabitants of the eastern and western portions of the Archipelago are as mutually unknown to each other as are the native races of North and South America. On visiting the coasts of one of the larger islands, he hears of the distinct kingdoms which lie along its shores, of the remote north or east or south of which he can obtain little definite information, and of the wild and inaccessible interior, inhabited by camibals and demons, the baunt of the charmed deer which bears a precious jewel in its forehead, and of the primaval mea who have not yet lost their tails. The traveller, therefore, soon looks upon this region as one altogether apart. He finds it possesses its own races of men and its own aspects of Nature. It is an islandworld, with insular ideas and feelings, customs, and modes of sneech : altogether cut off from the great continents into which we are accurated to divide the globe, and quite inequable of being classed with any of them. Its dimension, too, are continued. You may travel as many becaused allies arene it, in weaken measure to explore any of the no-called quarters of the globe. It contains as much warley in its climate, in its physical patterns consecut to exclore any of the no-called quarters of the globe. It contains as much warley in its climate, in the physical patterns one of those, aggions calcide. It. Greeney, the claim of Australia to be a fifth division of the globe he admitted, I would ask trails to be a fifth division of the globe he admitted, I would ask for the great scaling of the second property of the containing the property of the property of the property of the great scaling of the great scale great great

I will now enhance to give yea a cleare data of its extent and magnitude by commuting it will one projons exzer below. If form, we bring the Milay Archipologue to Europe, Respire the mentionan parallal, and place the verbore externity of the ideal or corred Favley and a good deal of Persia, and the Schomon-Lindow will reach to the benefits of the Purpley, while the northern extremity of Lean will be mark the Fibite Son, and the islands of Three and Ratin is abyor. In zero or the whole Archipologue Demogram of the contract of the Purpley of the Schomon of the Community of the C

Again, if we compare it with Equatorial America, we shall find its extent in longitude to exceed the width of that great continent, its extent in longitude to exceed the width of that great continent, Sewastre stretching out into the Pacife to the west of Panerson, while New Graines would be washed by the Atlantic to the east of Pernarebox.

This great region of mingfeld land and water is, thus, as a whole, comparable in this dimension with the primary divisions of which comparable in the dimensions of the primary divisions of the state,—ten of the ideals,—Revos and Nov Goloni, being the largest on the globe. They are userly used in extact, and the state of the world contain within in vast arm the whole of Great Pitchial resident, with all their bless. For Script is Schodard in both we would contain which in vast arm the whole of Great Pitchial resident, which is the whole the state of the world contain which is the state of the world the state of the state o

isles and islets below these, and which are practically innumerable.

In their physical constitution and attendant phenomena the

* . See Table at h. 23.

islands of the Archipelago offer us some remarkable and instructive contrasts. Active and extinct volcanoes are abundant in many of the islands, in others they are altogether absent. The former, as a general rule, are subject to frequent earthquakes, which in the others are quite unknown. In the greater part of the Archipelago one vast, ever-verdant forest covers hill and valley, plain and mountain, up to the very loftiest summits; whereas in another and much smaller portion such dense and gloomy forests are altogether unknown, the country consisting of arid hills and plains. with their attendant rains or drought, divide the year into a welldefined and regularly-recurring wet and dry season. Over other scarcely less extensive districts no such regularity exists; the abused island. Even in districts where the season is recoular, there are no less striking contrasts; one portion of an island islands within sight of each other having very different seasons. There is yet another contrasting aspect in which the Archipelago

may be viewed, less obvious but leading to far more important results than any I have yet mentioned, namely, that one large pertise of it is connected by a very shallow sea to the continent of Asia, another part is similarly joined to Australia, while the re-maining islands are surrounded by a practically unfathomable ocean. We shall consider the chief islands of the Archipelago. therefore, under the heads of .- 1st, Volcanie and Non-Volcanie; 2nd. Forest Country and Open Country : 3rd. Well-marked Seasons and Undefined Seasons; and 4th, The Western or Indo-Malayan Review, and the Eastern or Austro-Malanan Review Looking at a map on which the volcanic regions of the Archi-

pelago are marked out-those which are subject to earthquakes. which are of volcanic origin, and which abound more or less in extinct as well as active volcanoes-we see at a glance that the great islands of Borneo and Celebes form the central mass around which the volcanic islands are distributed so as rudely to follow their outline and embrace them, on every side but one in a vast fiery girdle. Along this great volcanic band (about 5000 miles in length) at least fifty mountains are continually active, visibly emit-ting smoke or vapour; a much larger number are known to have been in eruption during the last 300 years; while the number which are so decidedly of volcanic origin that they may at any moment burst forth again, must be reckoned by hundreds.

In the whole region compied by this release being and fire, considerable breath or more ideo of it, antispants, as of one insulation control of of it, antispants, as of one insular conversors, elight shocks being felt at internals of every for weeks or mondate, while more never ones, admit glown whole villages, and doing more or less injury to life and property, are were bappen in one part or another of this dispets clausest every year. In many of the islands the years of the great earthquakes from the chronological epochs of the native inhabitants, by the said

of many long or their Gratients of the control of t

1862, after 215 years of perfect inaction, it again suddenly burst forth, blowing up and completely altering the appearance of the

slowly built up by the accumulation of the matter—much, after, and lara—ejected by themselves. The openings or craters, however, frequently abifut their position; so that a country may be covered with a more or less irregular series of hills in chains and masses only here and their rising into ledy comes, and yet the whole may be produced by true volcanic action. In this masses, how't stern.

the greater part of Java has been formed. There has been some elevation, especially on the south coast, where are extensive cliffs

of raised coral limestone; and there may be a substratum of older stratified rocks, but still essentially Java is volcanic: and that noble and fertile island-the very parden of the East, and perhave upon the whole the richest the best cultivated and the best governed tronical island in the world—owes its very existence to the same intense volcanic activity which still occasionally devas-

The great island of Sumatra exhibits in proportion to its extent a much smaller number of volcanoes, and a considerable portion of it has had probably a non-volcanic origin

To the eastward the long string of islands from Java passing by the north of Timor and away to Bunda are probably all due to volcanic action. Timor itself consists of ancient stratified rocks. but is said to have one veleano near its centre.

Going northward, Amboyna, a part of Bourn, and the west end Sagguir are wholly volcanie. The Philippine Archipelago contains many active and extinct volcanoes, and has probably been reduced to its present fragmentary condition by subsidences attending on volcanic action.

All along this great line of volcanoes are to be found more or less palpable signs of great upbeaval and depression of land. The less parientle agos or great uppears and depression or same. And range of islands south of Sumatra, a part of the south ocast of Java, and of the islands cast of it, the west and cast end of Timor, portions of all the Moluccas, the Ké and Aru Islands, Waificu, and the whole south and east of Gilolo, consist in a great measure of upraised coral-rock, exactly corresponding to that now forming in the adjacent seas. In many places I have observed the very surfaces of the upraised reefs, with the great masses of coral standing up in their natural position and hundreds of shells, so fresh-looking that it was hard to believe they had been more than

a few years out of the water; and, in fact, it is very probable that In striking contrast with this region of subterranean fires, the island of Celebes in all its southern peninsulas, the great mass of Borneo, and the Malay peninsula, are not known to contain a single veloane, active or extinct. To the east of the volcanic band is another quiescent area of 1000 miles wide, the great island of New Guinea being free from volcanoes and carthonakes. Towards its eastern extremity, however, these reappear in some small islands off its coast, and in New Britain, New Ireland, and the Solomon Islands, which contain active volcanoes,

such changes have occurred within a few conturies.

The difference between the aspect of the volcanic and the nonvolcanic regions is by no means so striking as might be imagined. every case characterized by excessive fertility. In many of the adjoining districts, however, though volcanic products may be expensions visible the general aspect of the country, the cutling of the bills, and the character of the vegetation, does not differ materially form those of many parts of Borneo and New Guinea and gravels, and in places capped with busalt and lavas; yet the soil is by no means fortile, and where the native forest proposition shrubs and rigid herbags. The chief pharacteristic of the sunthat line the coasts, and penetrate far inland between the mountain ranges-the result of the long and uninterrupted action of rivers and tropical rains (combined probably with a slow elevation of the land) in filling up the gulfs that once intervened between the mountain ranges. A subsidence of a few hundred feet would reduce Borneo into a shape very similar to that of Celebos which island may be considered to be now in the state that Bornen has just passed out of, and to be still engaged in filling up and converting into swampy plains the deep guilt that at present occurs the spaces between her radiating lines of mountains. The very extraordinary forms of Celebes and Gilolo have been

means by more antices to make and superious terminal. We Monthine Language and the terminal methods in the way in was become in five from valueson camp; at its mortius or because it is mortius attention of the superior of both and suddenly means the content of most of the grids between its portunities, and the more of count of the around the content prefer of it, the more of the print between its portunities, and the more of count of the around the content prefer of it, the highest of the countries of the count

has probably been for a long time stationary, and thus here analysis to fill up the eight stat forwary processed it. At a still earlier profed it unto have been much more deeply subscraped, the conduction of the state of the state of the conlege features of the conduction of the contraction of the conduction of the conduction of the probable of the conduction of the conduction of the probable of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction of the conduction of the state of the first and bejoideneds, and other places of the conduction of the conduction of the conduction of the state of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction of the conduction of the contraction of the conduction o

The contrasts of vegetation and of climate in the Archipelago may best be considered together, the one being to some extent

dependent on the other.

Pleade immediately spon the Equator, and narrounded by extensive course, in two outprings that the various inlants of tenture returns output in the stays desident with a forest negation of the stays of the stay of the stay

In Time the most common tree are a Thompte's de everal species of the control of the control of the control of the control is a second of the control in the control in the control in the control in the control of the

and physical aspect of the adjacent ideash to its gere. A little further centward in Thursdrain and the Ke Linzia, a minister climate prevails, the outfacent violat blowing from the Linzia for the Linzia control of the Linzia control of the Linzia cleaked with vertice to its very summl. Ferther were signif, as the same wints blow over a volter and vider extent of cosms, they also also the control of the Linzia control of the Linzia shade of Jazay nonemic g less and the said climate in the sigseasoft, till in the extreme went near Hatain gain overs more one and the year read, and the monotonia are exceptioned to less than the linzia control of the linzia control of the control of the linzia control of the linzia control of the said they are read, and the monotonia are exceptioned to the linzia control of the said they are read, and the monotonia are exceptioned to the linzia control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia control of the linzia control of the said control of the linzia c

The changes of the monsoons and of the wot and dry seasons in some parts of the Archipolago, are very puzzling; and an accurate series of observations in numerous localities is required to elucidate

them.

*Speaking generally, and Mr. Wellow, 'the whole southwestern part of the Archipelago, including the whole range of islands from sumarts to Timor, with the larger half of Bornou and the southern penimula of Celebes, have a dry season from Ayell to November, with the nouth-cast enascean. This zame wind, however, bornds round Barnou, becoming the south-west measons in the control of th

November, with the nonth-cost measures.—In its same was, nowever, bends round Bornco, becoming the south-west measures in the China sea, and bringing the rainy season to Northern Bornco and the Philipping and New Guines the sustess are most uncertain. In the Moltosca and New Guines the sustess are most uncertain. In this suddensat moment from April to November, it is often in the suddensat moment from April to November, it is often in the suddensate the ideated it is very fine vestber. There is generally not move than two or three months of dry bott weather about America and Sortenber. This is the case in the mothern

extractly of Colober and in Bourn, whereas in Ambroyan July and Angual are the work controls in the years. In Terrate, where I redshild an interest is the control of the property of the terrate of the property of the property of the property of the Bonda, and a similar more relative produces he are given any poolship that the proximity of early volumes have a seen as the property of the property of the property of the property of original fast more or less all the year towards on the control and the property of the property of the property of original property of the property of the property of the original property of the property of the property of the original property of the property of the property of the original property of the pro

We have next to consider the Malayan Archipelago in its geological and zoological relations to Assa and to Australia, it being now a well established fact that one portion of it is almost as much Asiatic in its organic productions as the British Isles are European, while the remainder bears the same relation to Australia

It was first pointed out by Mic George Windsor Earl, in a paper read before this Society eighteen years ago, that a shallow sea connected the great islands of Somantra, Borson, and Java, to the Astaitic continent, with which they generally agreed in their natural productions; with a sainlar shallow sea connected New Guinea and some of the adjacent islands to Australia. Oring, however, to that greatleman is imperfect knowledge of the natural history of

to the general content of the content connection of Asia and Australia—a connection to which the whole bearing of the facts in physical geography and natural history is plainly opposed.

In order to make this subject intelligible, it is necessary to make

In count to make one conject macanguage, as an indecess you make a few observations on the relations of the geographical distribution of animals and plants with geology.

It is now generally admitted that the present distribution of living things on the austice of the earth, as mainly the result of

the last series of changes that the surface has melocyton. Goology teaches us that he suches or that he suchase of the land such the distribution of food and water is everywhere slowly changing. In further teaches us that the forms of life which thathig that suchases have, during every period of which we possess any record, been also alony continuing.

It is not now necessary to say anything about how either of those changes took place; as to that, opinions may differ; but as

those changes took place; as to that, opinions may differ; but as to the fact that the changes themelves here occurred from the seriest geological ages down to the present day, and are still going on, there is no difference of opinion. Every necessive and the seriest geological ages down to graval, is a proof that changes of the seriest geological ages and place and the seriest geological ages and court in the originate world. The seriest geological ages did court in the originate world. The seriest geological ages did court in the originate world.

of their effects are visible in the present peculiarities and anomalies and their effects are visible in the present peculiarities and anomalies are represented by the peculiarities and anomalies are represented by the peculiarity of the peculiarities and also on the option of the peculiarities are removed as one of the peculiarities and as of the peculiarities are removed as the peculiarities are optionable to the peculiarities are optionable and peculiarities and peculiarities are optionable and peculiarities are optionable and peculiarities are optionable and peculiarities and peculiarities are optionable and peculia

almost acrery indigenous living thing is peculiar to them, though closely

resembling other kinds found in the neighbouring parts of the

Now, in all cases where we have independent geological relations, we find that these ideals, the productions of which we desired with these of the end-of-the control of the end-of-the end-of-the

when we find in talend whose animals and please exactly agree with those of an adjacent land, we look for evidence of its recent separation from that land; within, on the other board, any remarkable disversity of matural productions frorece on on the conclusion that the watery better with when the diversity is almost tools, on the contract of the c

Returning now to the Malay Archipelago, we see that the whole

of the control of the

dones that these great islands must have once formed a part of the continent, and could only have been sensysted at a very recent reclarical enoch. The elephant and tanir of Sumatra and Borneo. illa rhinacuros of Sumatra and the allied species of Java, the wild cattle of Borneo and the kind long supposed to be neculiar to Java. are now known all to inhabit some part or other of Southern Asia. None of these large animals could possibly have passed over the arms of the sen which now sengrate these countries, and therefore arms of the sea which now separate these countries, and therefore plainly indicate that a land communication must have existed since the origin of the species. Among the smaller mammals a considerable portion are common to each island and the continent : but the yast physical changes that must have occurred during the breaking up and subsidence of such extensive regions have led to the extinction of some in one or more of the islands, and in some cases there seems also to have been time for a change of species to have taken place. Birds and insects illustrate the same view, for every family and almost every genus of birds and insects found in any of the islands occur also in the Asiatic continent, and in a great number of cases the species are exactly identical. Einds offer us one of the best means of determining the laws of distribution ; for though at first eight it would appear that the watery boundaries which keep out the land quadrupeds could be easily passed over by hirds was practically it is not so, for if we leave out the aquatic tribes which are pre-eminently wanderers, it is found that the others (and comcially the passeres or true perchine-hirds which form the yest majority) are generally as strictly limited by straits and arms of the sen as are quadrupeds themselves. As an instance among the islands of which I am now speaking, it is a remarkable fact that Java possesses numerous birds which never pass over to Sumatra. though they are separated by a strait only 15 miles wide, and with islands in mid-channel. Java, in fact, possesses more birds and insects peculiar to itself than either Sumatra or Boroco, and this would indicate that it was earliest separated from the continent; next in organic individuality is Beruco, while Sumatra is so nearly identical with the peninsula of Malaoca in all its animal forms, that we may safely conclude it to have been the most recently dismembered island, The general result, therefore, at which we arrive is, that the

great islands of Java, Sumatra, and Borneo resemble in their satural productions the adjacent parts of the continent, almost as much as such widely-separated districts could be expected to do even if they still formed a part of Asia; and this close resemblance, joined with the fact of the wide extent of sea which separates them being so uniformly and remarkably shallow, and lastly, the existence of the extensive range of volcanoes in Sumstra and Java, which have neared out yest quantities of subterranean matter and nave built up extensive plateaux and lofty mountain ranges, thus furnishing a sistibly to the conclusion that at a very recent geological eroch the

The Philippine Islands agree in many respects with Asia and cate that they were separated at an earlier period, and have since

from each other. Australia, in fact, stands alone : it possesses no ages or monkeys, no cats or tigers, wolves, bears, or hyensa; no with in every other part of the world. Instead of these, it has lories, which are found nowhere else upon the globe.

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A.J 1.	New Guinea			290,000	Comp. with		
	Borneo			237,000	11 17	Sparish Petiti" 167,000	
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WALLACE on the Physical Geography

	CAN REGION.	AUSTRALIAN RESIGNS. Characteristic Birds.		
Chan	esteristic Birds.			
Paleomia	Ring - necked quets.	parro-	Trichoglossidas Plyctolophidas	Lories, Brush- parroquets. Cockatoos.
Busconila Trogonida			Platvocreida	Broad-tailed pu
	Paradise flycate			

Progression and intervent of the decays.

Phasimonia — Plane decays.

Phasimonia — Plane decays.

Lorenta and Jungle

Megapoliida — Peudina lorenta decays.

Listean Resonor.

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AUTRILATAN Resonor.

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Viveridae ... 1a Calches and Moler.

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Biological ... Calcin and absop.

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Perferenceira .. Minimate

monkeys of many kinds, wild cats, deer, civets, and otters, and numerous varieties of sourcels are constantly met with. In the numerous varieties of squarress are commun. almost the only terrestrial animal seen, except wild pigs, which are burbets, troppos, fruit-thrushes, and leaf-thrushes; they are seen delle and form the erest emithelesias features of the country In the Eastern Islands these are absolutely unknown, honeyenekers

feels himself in a new world, and can hardly realise that he has cassed from the one region to the other in a few days, without ever

The inference that we must draw from these facts is undoubtedly that the whole of the islands eastwards from Java and Borneo do essentially form a port of a former Australian or Pacific Continent. from which they were senarated, not only before the Western south-eastern portion of Asia was mised above the waters of the ocean; for a great part of the land of Borneo and Java is known to be geologically of quite recent formation, while the very owner difference of species and in many cases of genera also between the productions of the Eastern Malay Islands and Australia, as well as the creat depth of the sea now separating them, point to a comparatively long isolation and an early epoch of separation. It is interesting to observe among the islands themselves how a shallow we always intimates a recent land-connection. The Aru Islands, Mysol, and Wairion, as well as Johie, agree with New Guines in Moluccas, and we find that they are all united to New Guinea by a shallow sea. In fact, the 100 fathom line round New Guinea

marks out accurately the range of the true Paradise birds. The existence of a Pacific continent was long ago indicated by Mr. Darwin's researches on the structure and origin of coral-reefs, the numerous atolls and barrier-reefs in the whole of this district This so exactly agrees with the singular unity now existing among the cryanic productions of a vast number of islands, which at the same time are very different from those of any other part of the world, that we must accept it as a fair deduction from the only evidence we can ever hope to obtain of this class of changes.

I would particularly call attention to the fact that the division of the Archipelago here pointed out, into two regions characterised

The grant solution dashs was shown both parts Thereo closely and the state of the limit of the

We can now give the reason for limiting the Maky Architecture, groups of binds, which have their rotopolds in New Gruines and groups of binds, which have their rotopolds in New Gruines and extend over the Molaccas to the vertexed, we found also as for a group and the second of the second of the second of the second control of the second of the second of the second of the control of the second of the second of the second of the further indication of these inhands being as closely allied to New Gruines as the one should as set the Molacov purpose the second control of the second of the second of the second of the second of the further indication of these inhands being as closely allied to New Gruines as the one should as set the Molacov purpose of the second control of the second of the se

The nature of the contrast between these two good divisions of the Makey Archigages will be been described by considering the Makey Archigages will be been described by considering earth were brought into equality close contact. Africa and South America, for example, differ very greatly in all their animal forms. On the one side we have habotom, lions, dephants, fufficient of the state of the

Sat let us endeavour to imagine (what it is very probable may
cover in future area) that a slow unbraval of the bed of the

Atlantic should take place, while at the same time cartbquakeshocks and velocatic action on the land should cause increased volumes of sediment to be poured down by the rivers, so that the two continents should gradually spread out by the addition of predy-formed hands as as to reduce the Atlantic which now senarates them to an arm of the sea a few handred miles wide At the same time we may surpose islands to be unbested in midchannel, and, as the subterranean forces varied in intensity and strait, and at other times again be separated from it. Several islands would at one time be joined together, at another would be broken up again, till at last, after many long ages of such intermittent action on might have an irregular archipelago of islands filling up the ocean channel of the Atlantic, in whose appearance and arrangement we could discover nothing to tell us which had been connected with Africa and which with America. The animals and plants inhabiting these islands would, however, costainly reveal this portion of their former history. On those islands which had ever formed a part of the South American continent we should be sure to find such common birds as chatterers and toucans and humming-birds, and some of the peculiar American quadrupeds; while on those which had been separated from Africa, hornbills, orioles, and honey-suckers would as certainly be found. Some portion of the unraised land might at different times have had a to have been the case with the islands of Celebes and the Philinpines. Other islands again though in such close proximity as Bali and Lombock, might each exhibit an almost unmixed sample of the productions of the continents of which they had directly or indirectly once formed a part.

In the Malayan Archipelago we have, I believe, a case exactly parallel to that which I have here supposed. We have indications of a vast continent, with a peculiar fauna and flora, having been gradually and irregularly broken up; the island of Celebes proa wide occup. At the same time Asia appears to have been extending its limits in a south-east direction, first in an unbroken mass, then separated into islands as we now see it, and almost coming into actual contact with the scattered fragments of the great southern land.

In dwelling upon this subject-which I trust I have succeeded in making intelligible my object has been to show the important world upon the study of its nest history. An accurate knowledge tribution, may assist us to map out the islands and continents of a former epoch; the amount of difference that exists between the animals of adjacent districts being closely dependent upon pre-ceding geological clusures. By the collection of such minute facts alone can we hope to fill up a great gap in the past history of existence of those ancient lands which now lie baried beneath the ccean, and have left us nothing but these living records of their former existence

It is for such inquiries the modern naturalist collects his materials : it is for this that he still wants tound to the annarently satisfied as long as the native country, the geographical distribusatisfied as long as the native country, the geographical districts imperfectly known. He looks open every species of animal and plant now living as the individual letters which on to make up one of the volumes of our earth's history; and, as a few lost letters may make a sentence unintelligible, so the extinction of the numerous forms of life which the progress of cultivation invariably next. It is, therefore, an important object, which governments and scientific institutions should immediately take steps to secure. that in all tronical countries colonised by Europeans the most perfect collections possible in every branch of natural history If this is not done, future ages will certainly look back upon us

If time is not done, future agos will cortainly nobe hack upon is an a people to immerred in the purest of wealth as to be bind to higher considerations. They will charge us with having culpably allowed the destruction of some of those records of Creation which we had, it in our power to preserve; and while professing to regard every living thing as the direct bandlework and best evidence of a Creater, yet, with a strange inconsistency, seeing many of them perish irrecoverably from the face of the earth, uncared for and