ORDINARY MEETING.*

The President, Sir G. G. Stokes, Bart., F.R.S.,
in the Chair.

The Minutes of the last Meeting were read and confirmed.

The President.—We had all hoped that Professor Prestwich—whose Paper I am glad to see is exciting such interest, to judge by the number attending this meeting—would have been with us to-day; but I am sorry to add that, to his great regret, he is unable to be present, his doctor having absolutely refused to allow him to face the journey in these east winds. Professor Rupert Jones, F.R.S., has kindly arranged with the author to read the paper, and I will now call upon him to do so. I am sure there are not any in this room who will not regret Professor Prestwich’s absence more from a feeling of deep regard for him than even by reason of their own loss (applause).

Professor T. Rupert Jones, F.R.S., then read the following paper:—


The geologist has to interpret two very distinct classes of phenomena. Firstly, those connected with the great mass of stratified and solid Rocks, and secondly, those relating to the thin sprinkling of débris derived from those rocks and scattered over their surface. These latter, termed superficial or Drift deposits are, nevertheless of no less interest than the stratified rocks, as they are connected with the first appearance of Man and with the distribution of the existing Fauna and Flora on the surface of the Earth. These Drifts consist of beds of sand, gravel, and loam, sometimes showing stratification, at other times unstratified. At first they attracted but little attention, and were all included together under the general term of Diluvium, it being then supposed that they were due to “an universal and transient deluge,” whereby the animals whose remains are buried in these beds were destroyed and their remains dispersed “by the waters

* 7th Meeting of 29th Session, 19th Mar., 1894.
† The facts on which this hypothesis is founded are only given in short abstract in this paper. The full evidence will be found in the two memoirs referred to in a note, p. 265.
of the same inundation which produced the deposits of loam and gravel in which they are imbedded."*

This view, which was held by many distinguished men, was however soon found to be untenable. An universal deluge was recognised to be a physical impossibility, while further research led to the conclusion that the superficial loams, gravel, and sand, instead of being the result of one rapid rush of waters over the surface, were due to the prolonged action of the several local agencies still acting on the surface of the globe. Such as (1) large spreads of gravel and sand are now known to have been deposited on the flanks and terraces of our valleys by the old Rivers, when, before they had excavated their channels to the present depths, they flowed at various higher levels. That this was their origin is shown by the fact that these deposits contain fluviatile shells, mostly such as now live in our rivers, together with the rolled and worn bones of the contemporary land animals. The preservation of such remains is, however, partial and irregular, because the beds in which they are entombed are in general so permeable that the percolation of the surface waters has very commonly removed the calcareous matter of the bed itself together with that of the embedded shells and bones, but, where these have been protected by beds of loam or clay, the organic remains are often well preserved. The higher and older the terrace, the more rare are the organic remains. (2) Another large series of these deposits contains rock débris and boulders, transported far from their native place. This was formerly looked upon as evidence of the rush of the diluvial waters, but now it is well established that these boulders have been carried to their present positions by the slow action of either land or floating Ice and not by any sudden transport by water. (3) Other portions of the Drift are of marine origin, as indicated by the presence of seasHELLS, while subaërial processes, weathering, etc., have in places contributed to the general result.

In this way the origin of the larger proportion of the superficial deposits of loam, gravel, and sand has been accounted for, and shown to be due to the same agencies, though often acting with greater intensity and force than those which now act upon the surface of the land; and that so far from

* Buckland, Reliquia Diluviana, pp. 184, 185.
being the result of a sudden and transient catastrophe, they result from the long continued and gradual action of known agencies, and represent the work of a long period of time.

**The Rubble-Drift.***

Nevertheless, it became evident to me, in the course of studying the Drift beds of the South of England and the North of France, that, besides the Drifts referable to known causes, there was a residue which could not be referred to any of the causes generally assigned for the formation of these deposits. Such was also the conclusion which Sir Roderick Murchison† was led to form, though he failed to eliminate some of the recognized valley-Drifts, and ascribed them generally to a wave of translation. More lately Professor James Geikie‡ has expressed a similar opinion. Speaking of certain accumulations of coarse gravels and detritus which have yielded mammalian remains and palæolithic implements, he remarks that they are spread continuously over wide districts in Southern England, and bear little or no relation to the present drainage systems of the country, and could not have been laid down by ordinary river action. In explanation of these deposits Professor Geikie adopts a suggestion of Darwin's—that their origin is to be attributed to the cold and snow of the Glacial period. Though it seems to me that in both cases reference is made to other drifts besides the Rubble-drift, and our explanations differ, still the essential fact remains of the recognition of an aberrant form of drift.

This Rubble-drift, as I have named it, is distinguished by a general want of that wear and rounding of the rock fragments, and of the included organic remains, which characterise the fluviatile and marine drifts, while none of the materials are glaciated, nor are any of them transported from beyond the immediate vicinity of the place of their occurrence, as is the case with beds of glacial origin.

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*I* I gave a short notice of this Drift in the South of England at the meeting of the British Association in Swansea in 1880, but fuller details will be found in the *Quarterly Journal of the Geological Society*, vol. xlviii, p. 326, while I have since described in the *Philosophical Transactions for the Royal Society* for 1893, p. 903, some of the chief localities where it occurs on the Continent.

‡ *Prehistoric Europe*, p. 140.
The explanation which I would suggest and which seems to me best to satisfy all the conditions of the problem is that the special character and position of this Rubble-drift are due to the submergence and subsequent re-elevation of a land surface, whereby the Fauna and Flora of the submerged area were destroyed, and their remains dispersed over the surface of the submerged land. As that surface emerged from beneath the waters, the scattered remains of that fauna, together with the loose land débris, were swept together down the slopes of the hills and into the valleys, leaving traces or isolated portions in any cavities or hollows over which the Rubble passed. The stone implements and weapons of Quaternary Man left and lost on the old land surface, would necessarily be mixed up with the general mass of débris, as would also human remains where Man had failed to escape. That such may have been the case is shown by the circumstance that the Rubble-drift contains the remains of the various Quaternary animals living at the time of its formation, together with, in places, Flint Implements of human workmanship, and in a few rare instances portions of the human skeleton itself. Although the several forms of the Rubble-drift differ widely in aspect and have been referred to different agencies, they are all concordant and admit of explanation by reference to one common cause. The following are the more common forms of this Drift in England.

The Angular Rubble or “Head” over the Raised Beaches.—This, which is the commoner form of this Drift in this country, has accumulated in hollows on the surface or under the lee of the old cliffs of the Raised Beaches. Owing to the existence, on the coasts of the Channel, of an old shore line, now raised 10 to 30 feet above the level of the present beach, those conditions are often present, the Old Cliffs being generally masked and hidden by a mass of this Rubble. The idea that it was a mere talus was soon abandoned, because the débris does not lie at the angle of repose assumed by a talus, and because it contains blocks of stone not belonging to the cliff, but that have come from beds at some distance inland. Amongst the best examples of the “Head,” as it has been termed, overlying the Raised Beaches, are the masses of rubble exhibited in the cliff immediately east of Brighton, and on the cliffs at Portland Bill, Hope’s Nose near Torquay, and at Baggy Point near Barnstaple.
The two most usual explanations that have been proposed to account for the Head are, 1st, that the rubble was driven over the old cliffs at a time of excessive rainfall during the late Quaternary or Glacial period; 2nd, that during the Glacial period, sheets of frozen snow or ice slid down the hill slopes above, and carried with them the débris of the surface. The objection to the first is that the rain draining off the land would have worn water-channels, and the débris would have been spread out in the form of cones of dejection and would also have been waterworn; whereas there are no special water-channels, and the débris is spread over the cliff edge in the form of broad sheets conterminous with the extent of the cliff itself. Nor, as a rule, are the rock or bone fragments in any degree worn. For these and other reasons given in the paper read before the Geological Society,* this cause must be considered inadequate.

The agency of Snow and Ice is open to fewer objections. It would in fact account for many of the phenomena. Where the slopes were sufficient, frozen masses of snow or sludge might carry down with them the surface débris and lodge it at the foot of the cliff or slope, but the angles of the slopes above, and the extent of the gathering grounds, are in most cases insufficient, and no instances are recorded where such débris, formed at the present day, contains perfect land shells and sharply fractured bones. The grinding of the mass, as it slid down, would be fatal to the preservation of fragile shells, and to the retention of the sharp angles of the bones. A still more serious objection to either of these causes is the distance to which the débris has been projected and the large blocks moved, of both of which we shall give instances presently. It must be borne in mind also that it is very unlikely that a surface subject to the frequent occurrence of these slides could contain organic remains of the character found in the Head. As often happens, explanations are tendered in consequence of their satisfying some of the conditions of the problem, but without satisfying others, or having regard to the consequences which must ensue were the assumption adopted.

Ossiferous Fissures.—Another feature connected with one phase of the Rubble-drift is that relating to the fissures, often

of large size, so common in some limestone districts, filled to
the brim with a breccia of limestone fragments, imbedded
in a red earth or loam, and generally cemented by calcite.
In this rubble, bones of extinct mammals, and occasionally
land shells, are not unfrequently met with. The only
locality in England where these Ossiferous Fissures are
common, is the neighbourhood of Plymouth. On the shores
of the Mediterranean they occur in many places.

The origin of these Ossiferous Fissures has been attributed
to the circumstance of rents in the rocks formed during the
Quaternary period having been long left open. Into these
it was supposed that, from time to time, animals fell, as
they do now in similar unprotected pitfalls, or else that they
were driven into them when pursued by beasts of prey.
The washing in of the soil by streams and the fall of frag­
ments from the side rock were supposed to have gradually
filled the fissures. But there is nothing to show the presence
and action of streams, or to indicate that the process was
a long one. On the contrary, there are no water-worn
materials, and the bones are all in the same unworn con­
dition, nor do they show any of the ordinary effects of
weathering. Besides, had the bones been those of animals
which had fallen into the fissures, the entire skeletons of those
animals should be there, though the bones might be displaced.
So far from that being the case, the occurrence of an entire
skeleton is a rare and exceptional event. It is rare even to
find the bones of a single limb in relative position. The
bones are dispersed without order, teeth largely predomi­
nating, and entire bones being comparatively scarce, whilst
broken fragments and splinters abound. These, I con­
ceive, are fatal objections to the explanation that the
bones are those of animals which fell into the fissures whilst
alive.

The following list, the result of the collection made by
an early visitor to one of the Fossiliferous Fissures near
Plymouth, will serve to show the character of the animals
and the relative proportion and abundance of their bones.
Vertebræ and portions of skulls and bones more or less perfect. | Teeth. | Jaws. | Fragments of bones without distinct characters.
--- | --- | --- | ---
Cave tiger | ... | ... | 
Cave hyæna | ... | ... | 
Wild boar | ... | ... | 
Fossil horse | ... | ... | 
Ox | ... | 1,587 | 147 | 279 | 1,000 |
Deer | ... | ... | 
Wolf | ... | ... | 
Fox | ... | ... | 
Hare | ... | ... | 
Water rat | ... | ... | 

In addition to the above, there have since been found by later observers, remains of—

Mammoth.  Reindeer
Rhinoceros (two species).  Bear (two species).
Hippopotamus.  Bison.

Human remains are also reported to have been found in one of the fissures, but this wants confirmation.

These fissures are sometimes spoken of as bone-caves, but the condition of the bones is entirely different from those found in true bone-caves, where they are in greater part more or less gnawed by carnivora, and also from those found in river deposits, where they are more or less rolled; but they agree exactly both in species and condition with those found in the Head or Rubble-drift. In both instances they are almost all broken, and the fractured surfaces retain their sharp angles; in both the bones occur detached and without order, and in both land-shells are occasionally found. It is to be inferred from this that the two deposits are closely related, though occurring under different conditions—not, however, so different in reality as in form—the one having been drifted into rents on the surface, and the other swept into hollows or over the face of old sea cliffs which were thereby swamped and hidden.

The structure of the Rubble-drift, as exhibited in the Head which overlies the beaches, suggests its origin. It is composed of alternate layers of débris of the adjacent rocks, and where the strata consist, as at Brighton, of a soft rock with
intercalated hard bands (of flint), these materials (or rather their débris) alternate in the head—not with the regularity of stratified strata, but irregularly, and with much confusion, the upper bed especially being rolled over and thrown back, as though by some sudden strong driving force. It is possible to conceive that a rubble of this character might have been projected on the old cliff by an ice or snow slide, were it not for the objections I have before urged, and the fact of finding, as at Brighton, large angular blocks of rock that have been transported from a distance of a mile or more inland, and must have required considerable force to move. At the same time there are intercalated beds of fine chalk silt, sometimes laminated, and at Sangatte containing uninjured fragile land shells, which could not have been subjected to rough treatment. A body of water acting under great pressure, and with varying velocity as the land rose, could, I conceive, alone have accomplished these variable results.

The late Mr. Hopkins* of Cambridge has shown that, if a considerable area at the bottom of the sea were suddenly elevated, a wave of translation, accompanied by a current, the velocity of which would depend principally upon the depth of the sea, would diverge in all directions from the central disturbance. Calculations, he says, “prove beyond all doubt that paroxysmal elevations, beneath the sea, varying from 50 to 100 feet in height, may produce currents of which the velocities shall vary from at least 5 or 6 to 15 or 20 miles an hour, provided the depth of the sea do not exceed 800 or 1,000 feet.” In considering the magnitude of the blocks which might be moved, he found that the force exerted on a surface of given magnitude increases as the square of the velocity, and that it “varies as the sixth power of the velocity of the current.” But the movements must be repeated for large blocks to travel beyond short distances.

It is evident that we have in this form of disturbance an engine of enormous power, and, though our hypothesis does not deal with the greater movements and powerful currents contemplated by Mr. Hopkins, we may infer what the results might be with changes having even only a fraction of such magnitude. Movements of this character would, like Nasmyth’s hammer, be capable at times, when the uplift was rapid, of exerting enormous force; while at other times, when the

uplift was slow, the action might be of the most gentle description. It follows from these premises that the character of the deposits formed under such circumstances will afford an approximately relative measure of the velocity and duration of the currents under which they were accumulated. Where, for example, the sediment is fine, we may conclude that the velocity was slow and the rise which gave origin to it small. Where, on the contrary, the materials are coarse, we may suppose the rise to have been more rapid and the velocity of the current greater, though they might have been continuous.

These considerations, added to the circumstance that this rubble contains the remains of a land fauna only, led me to conclude that the South of England had been submerged at the close of the Post-glacial period to the depth of not less than about 1,000 feet, for to that height there are traces of this Rubble-drift. As the surface of the submerged area shows no marine terraces indicating periods of rest, it may be inferred that the submergence was comparatively slow and gradual, the only disturbance being the removal of the finer surface materials with which the waters would become charged. On the other hand, the alternation of fine and coarse materials in the head indicates that the upheaval was by movements alternately slow and rapid, during the latter of which the débris of the surface so submerged was swept down to lower levels, or lodged in the Hollows and Fissures of that surface, together with the remains of the animals and land shells that had inhabited the submerged land. I conclude further, from the absence of marine sedimentation and of marine shells on the area that had been submerged, that the submergence was of too short duration to admit of such sedimentation or to afford time for the immigration of a marine fauna from adjacent unsubmerged submarine areas.

The Phases of the Rubble-drift on the Continent and Mediterranean Coasts.—The Rubble-drift of the Continent, which is met with at various places over Western Europe and along the coasts of the Mediterranean, accords perfectly with that of the South of England. But it presents in addition other phenomena, which, although differing in detail, bear the same interpretation, and point to the same common origin, and are all explicable on the hypothesis of a comparatively recent, geologically speaking, submergence of the land. We may mention a few of these phases and places.

Passing by the fine specimen of Raised Beach and "Head"
at Sangatte, near Calais, which is identical with the section at Brighton, the old Beach in the estuary of the Somme, and the traces of “Head” on the coasts of Normandy, we come to the novel and very illustrative case furnished by the Channel Islands. Both Guernsey and Jersey consist in greater part of a table-land of granitic and metamorphic rocks 300 to 400 feet high, more or less covered by a deposit, 5 to 20 feet thick, of loam or Loess, and terminating in high cliffs. At the foot of these are occasional remnants of an old Raised Beach, 6 to 20 feet above the present beach, surmounted by a sloping “Head” composed of rock fragments and loam carried down from the hills inland. It is certain that it is not a mere talus, for the rubble has a base of loam identical with that on the central plateau, and the débris has often been propelled to considerable distance outwards from the foot of the cliffs.

The plateau loam or Loess deserves special attention, for, as there are no rivers to have originated flood waters, this Loess cannot have had a fluviatile origin; nor, as there is no higher ground, could it be the result of rain-wash; neither can it be the result of the disintegration of the surface rocks.* It must therefore have had an origin different from that usually ascribed to the Loess, and this I would attribute to the deposition of sediment from the turbid sea-waters during submergence, whilst the “head” results from the surface débris, together with portions of this loamy sediment, swept off by divergent currents in quaquaversal directions during upheaval. Considering the then isolation of these islands, no other explanation seems to me possible to account for the presence of Loess in such a position. The cause must have been continental, not insular.

The High-level Loess of France and Central Europe.—A great portion of the Loess of Europe is no doubt of fluviatile origin, and is confined to river valleys. But there is a still larger portion, to which such an origin cannot be ascribed, for this latter is not confined to the river valleys, but is found on the dividing watersheds and on the high plains separating the river basins. In the North of France it attains a height of 400 to 600 feet, and in the neighbourhood

* No land shells have been found in this loam in either Jersey or Guernsey, but they have been found in a similar deposit in the island of Bréhat on the coast of Brittany.
of Lyons of 1,300 feet, whilst in the great upper valleys of the Rhine and Danube it reaches an altitude of 1,500 feet, which is even exceeded further to the east. It likewise covers the high plains of Hungary and Southern Russia. Various theories have been proposed to account for this wide dispersion of the Loess, the principal of which attribute its formation:—1. To a depression of Central Europe whereby the gradient of the upper valleys was greatly reduced, while no change of level occurred nearer the sea.* 2. To the advance of the great northern ice sheet, blocking the large rivers of Central Europe, and damming back their waters, and so flooding the land.† 3. To high winds acting upon disintegrated rock surfaces.‡ There are grave objections, which I have specified in the papers before referred to, to all these views. Such an accumulation of silt would, however, necessarily be one of the consequences of the submergence suggested. It is such a sedimentation as would fall from the turbid waters as they slowly advanced or rested, whilst as they retreated those portions of the sediment most exposed to the effluent currents would again be swept away, and spread over lower levels. And in this case, as in those of the other phases of the Rubble-drift, the organic remains of this Loess are those of the Quaternary land fauna living in the respective districts at the time of the inundation, and include in several instances the remains of Man. It tells therefore the same tale as the Angular Rubble and "Head."

The Ossiferous Breccias of the Continent.—FRANCE. On some of the hill slopes in inland parts of France and again on the face of the precipitous hills on the coast near Mentone, there are masses of angular débris of local origin containing the remains of extinct Quaternary Mammalia with occasional traces of the works of Man. The same rubble masks some of the celebrated bone-caves of Belgium, and forms slopes covering the cave-beds at their entrance.

It is, however, where this rubble has been swept into Fissures and Cavities that it is best preserved and presents the most interesting features. As before mentioned, a few such fissures, occasionally ossiferous, occur in the limestone rocks around Plymouth, but they are more common on the Mediterranean

* Lyell, Antiquity of Man, p. 383.
‡ Richthofen, Geol. Mag. for 1882.
coast of France. Nor are they wanting inland. To take a few of the more illustrative cases, such for example as those of Nice, Pédémâr, Santenay, &c. At all these places the breccia contains the remains of the Mammoth, the Woolly Rhinoceros, and other Quaternary animals. It is a remarkable fact that these fissures are generally situated on isolated hills often of considerable height. In explanation of the presence of the animal remains, it has been suggested that the bones are those of animals which fell into the fissures while still open, or else that they were remains brought together by predaceous animals. But neither of these opinions can be correct, for no skeleton is found entire, very few of the bones are in their relative position, and none of the bones have been gnawed by carnivora. As M. Gaudry asks in discussing the facts presented by the fissure on the “Montagne de Santenay”—a flat-topped hill near Chalons-sur-Saône—“Why should so many Wolves, Bears, Horses, and Oxen have ascended a hill isolated on all sides?” The members of the Geological Society of France present at the réunion at which this remark was made, seemed to agree that the animals had met their death by drowning, but in what way was left indeterminate.*

In most of these cases, those hills rise in the midst of plains or low grounds. At Nice the hills are 132 and 436 feet high, at Antibes, 250 feet, and at Cête, which resembles on a small scale the Rock of Gibraltar, the hill rises 355 feet above the sea level. Still more formidable are the hills inland. Mont Pédémâr (Gard) rises to a height of 1,128 feet, whilst Santenay is not less than 1,640 feet high. Among the animal remains found in the Ossiferous Fissures are those of—

\[
\begin{align*}
5 \text{ Carnivores} & \quad 4 \text{ Ungulates} \\
\{ \text{Felis.} \} & \quad \{ \text{Mammoth.} \} \\
\{ \text{Lynx.} \} & \quad \{ \text{Rhinoceros.} \} \\
\{ \text{Wolf.} \} & \quad \{ \text{Wild Boar.} \} \\
\{ \text{Hyâæna.} \} & \quad \{ \text{Horse.} \} \\
\{ \text{Bear.} \} & \quad \{ \text{Ox.} \} \\
2 \text{ Rodents} & \quad 3 \text{ Ruminants} \\
\{ \text{Lagomys.} \} & \quad \{ \text{Deer.} \} \\
\{ \text{Hare.} \} & \quad \{ \text{Antelope.} \}
\end{align*}
\]

Together with land shells of various living species. The breccia, which is composed of sharp angular fragments of the local rocks usually imbedded in a matrix of red clay or loam, is

generally cemented by calcite. The bones are mostly broken and splintered into innumerable sharp fragments, and evidently are not those of animals devoured by beasts of prey; nor have they been broken by man. It is not possible to suppose that animals of such different natures, and of such different habitats, could in life ever have herded together. Difficult as the alternative is, I see no other explanation of the phenomena than that of a wide-spread temporary submergence, accompanied by strong earth tremors. In such a case it is easy to conceive that as the waters gradually advanced over the low lands, the animals of the plains would naturally seek safety on the higher grounds and hills. Flying in terror, and cowed by the common danger, the Ruminants and other Herbivores, together with the Carnivores, would, as in the case of the flooding of large deltas in our days, alike seek refuge on the same safety spot. Where that spot was an isolated hill, they would, if it were not out of reach of the flood waters, eventually suffer the same fate. Subsequently the detached limbs and bones, carried, as the land rose again, together with the surface débris, by the effluent currents into the open fissures, were subjected to the clashing of the rubble and the fall of large fragments of rock from the sides of the fissures—whence the reason of their having been so generally crushed and broken.

An early French geologist—an able and acute observer—after noting the presence of land shells and bones in a state of disorder in the Ossiferous Fissures of Nice was led incidentally to remark that they seemed as if thrown in by an angry sea invading the land.

**GIBRALTAR.*** The Atlantic waves have left few traces of Raised Beaches and "head" on the Western Coasts of Spain and Portugal, but on the Rock of Gibraltar there are traces of several such beaches, covered in places by local angular rubble (or head). This rubble extends over the lower slopes of the Rock on both sides. On the Western side it is projected 550 yards seaward at an angle of 8° to 9° (sometimes even less) and attains a thickness of 100 feet. It is clearly not a talus, nor is it a cone of dejection. Its origin has been referred to two periods of severe cold and snow slides. The

objections to this are the great volume of the detritus, the size of the blocks (some being 12 feet in diameter), and the distance to which it is projected compared to the very limited snow-collecting surface, and the small angle of slope. The Ossiferous Fissures of Gibraltar are on a very large scale, and contain remains of Felis, Hyaæna, Bear, Rhinoceros, Wild Boar, Ixæx, Ox, Horse, Deer, Haære. The bones are, as usual, much broken and splintered, and Dr. Falconer tells us that none belonged to an entire skeleton. A human molar tooth and some worked flint flakes were also found in this breccia.

It has been suggested that these remains are those of animals that had lived and died on the Rock, and were afterwards washed into the fissures by heavy rains. But this is difficult to conceive, and besides, there is the same incompatibility in the habits and resorts of the animals thus associated as in the other fissures before mentioned. The Hyaæna, Felidae, and Bears might have frequented the dens and crags of the Rock, but the Deer, Bovidæ, Horse, and others must have lived in the surrounding plains, and it has not been suggested that they were carried to the Rock by carnivora. A great and common danger alone could have driven together the animals of the plains and of the crags and caves. As the Rock after its submergence was again upheaved, the currents swept down on both sides of it the débris of the limestone disintegrated by the previous long glacial cold, together with the scattered remains of the animals and men drowned by the inundating waters. That the propelling force of the effluent waters was great, is shown by the distance to which the breccia extends from the base of the Rock. The scale is different, and the materials are different, but in all essential respects the phenomena are analogous to those presented by the "head" at Brighton and Sangatte. There is the same restriction to local débris with large blocks, the same absence of wear, the same traces of rude bedding, and the same occasional presence of mammalian remains.

SICILY.* Traces of similar phenomena exist in Sardinia, Corsica, Italy, and on the coast of Dalmatia. The remarkable

caves of Sicily arrest attention from the extraordinary quantity of bones of *Hippopotami* (most of them broken, and belonging to hundreds of individuals) which were found in connexion with them. Twenty tons of these bones were shipped from the one cave of San Ciro, near Palermo, within the first six months of working, and they were so fresh that they were sent to Marseilles to furnish animal charcoal for use in the sugar factories.

How could this bone breccia have been accumulated? No predaceous animals could have brought together or left such a collection, and though *Hyænae* lived on the island, they have left no traces of their presence, nor marks of their teeth, in this wonderful mass of bones. This breccia has been classed with the breccia of bone-caves, but the bones are *not gnawed* as is the case with the bones of the caves, and, besides, they are the bones almost exclusively of *Hippopotami*, of which the remains are very rare in caves. The only other suggestion that has been made is that the bones are those of successive generations of *Hippopotami* which went there to die. But this is not the habit of the animal, and besides the bones are those of animals of *all ages down to the foetus*, nor do the bones show traces of weathering or exposure.

The explanation which suggests itself to me is founded on the local topographical features of the island. The plain of Palermo is encircled by an amphitheatre of hills, rising to the height of 2,000 to 3,000 feet, and presenting mural precipices towards the plain. The Caves are situated near the base of this escarpment, and at San Ciro the breccia extends to some distance *in front* and *on either side* of the cave. When, therefore, the island was submerged, the animals in the plain of Palermo would naturally retreat, as the waters advanced, deeper into the amphitheatre of hills until they found themselves embayed, as in a seine, with promontories running out to sea on either side, and a mural precipice in front. As the area became more and more circumscribed the animals must have thronged together in vast multitudes, crushing into the more accessible caves, and swarming over the ground at their entrance, until overtaken by the waters and destroyed. A few of the more agile animals may have escaped to higher unsubmerged ground inland, for, though the remains of *Deer, Ox, Bear*, and *Felidae* occur, they are exceedingly scarce; but the unwieldy *Hippopotami* perished in hundreds. As the land afterwards emerged by intermittent
stages, the rocky débris, followed by large blocks from the sides of the hills, were hurled down, crushing and smashing the bones, which are, with few exceptions, broken into thousands of fragments. I would account for the enormous numbers of *Hippopotami* by the fact that, after the formation of the Raised Beaches, there was a considerable elevation of the coast, which led, as in more North-western Europe, to a large increase of the land area: so that the plain of Palermo may then have been of greater extent, and the rivers much larger.

**MALTA.** The drift deposits of Malta present on the whole the same general features as those of Sicily, but owing to its peculiar population of dwarf Elephants with the small *Hippopotamus*, and the absence of other usual Quaternary Mammalia, the faunal remains have a distinct local colouring. They indicate that Malta had been long isolated before the spread of the Rubble-drift; but, nevertheless, it is evident that it did not escape the catastrophe which affected the adjacent lands. On the south side of the island escarpd rocks rise abruptly to the height of 200 to 300 feet. The lower part of these slopes is covered by a consolidated red breccia consisting of angular fragments of the adjacent rocks, mixed with the red earth which covers the hill tops. This breccia, which contains in places remains of the *pigmy Elephant*, I take to be the representative of the "head" at Brighton and Sangatte, only in this instance the height of the escarpment has prevented its being entirely masked as were the old cliffs at those places. It resembles closely the breccia on the Mentone slopes. It is probable that this island, no part of which exceeds a height of 800 feet, was entirely submerged, for not a single species nor even one genus of its Quaternary Mammalia are now living on the island, nor did any of its peculiar forms pass to the adjacent lands.

**GREECE.** The surface deposits of Turkey and Southern Russia are seemingly in general accordance with those I have just described. The rubble beds are, however, better developed in Greece, and are there occasionally ossiferous. An angular rubble forms great sheets extending to the shore,
where it is worn back, and forms cliffs 30 to 40 feet high. The present torrents cut through this drift and carry down its débris, spreading it out on the coast in the form of cones of dejection, in which it has often become re-cemented like the older breccia from which it is derived. On the adjacent island of Cerigo, Ossiferous Fissures, said to contain human remains, occur on the summit of an isolated flat-topped hill. This discovery has never been followed up.

**Asia Minor.** A Raised Beach, 5 to 30 feet above the present sea level, surrounds Cyprus, but it does not appear to be accompanied by a head, though a sandy bed, "like Loess," overlies it in places. Nor is there any record of Ossiferous breccia or fissures. This may be owing to the submergence here having been small.

On the coast of **Palestine** Raised Beaches range up to the height of 220 feet or more, but I cannot find any record of an overlying rubble or head, unless it be represented in part by a bed of red sand near Beyrout, described by Sir William Dawson. Traces of a bone-breccia, of uncertain relations, have also been found near Beyrout, and detrital deposits are alluded to. The best preserved bone-cave there appears to be of Neolithic age. No distinct Ossiferous Fissures have been noticed. I conclude that the submergence, if any, of this district must have been small, whilst of its extension eastward or northward we want further evidence. Monsieur L. Lartet states that stone implements of the Palæolithic type have been found near Bethlehem, and in some other places; but they were on the surface, and give us no clue to the circumstances which led to their being in their present position.

**North Africa.** The coast of North Africa presents confirmatory evidence. It is fringed by Raised Beaches—one in particular, 10 to 40 feet above the sea-level, is very constant. Ossiferous Fissures are met with on the coast of Tetuan, Oran and other places in Algeria. They present the same characters and contain the remains of similar animals as those found at Nice and Gibraltar. The fissures do not, however, seem to extend to the eastward of Algeria, for none have been recorded in the province of Constantine, though there is

*Louis Lartet, *Geologie de la Palestine.* Prof. E. Hull's *Western Palestine.*
a breccia which is suggestive of a Rubble-drift. In Algeria* Palæolithic flint implements have also been found in a few places on the surface.

Eastward of Tunis, the country has been described as consisting of rolling hills of Cretaceous rocks in a sea of Quaternary drift, which, from the account given of it, resembles a Rubble-drift; but Osseous Breccias and Fissures seem absent. It would appear, therefore, that, just as on the north shores of the Mediterranean, the evidence of submergence becomes less as we proceed from west to east along the African coast.

EGYPT.† It may in fact be a question whether the submergence extended in this direction beyond the Lybian Desert. The escarped limestone hills and long lines of quarries in Egypt show no Osseiferous Fissures, nor does there seem to be any Rubble-drift overlying the fluviatile terraces of the Nile, or underlying the river Alluvium. Nevertheless there is reason to believe that Palæolithic Man did exist there, for ordinary Flint Implements of the same type as those of the Thames and Somme Valleys have been found; but they were all on the surface, and none are from any deposit of well-ascertained Quaternary age. It is possible that they may have remained there, or in some fluviatile deposits since Palæolithic Man inhabited the land. It may further be noticed that several of the animals which disappeared with the Rubble-drift in the more western districts, such as Lion, Panther, Spotted Hyaena, Hippopotamus, African Elephant, Caffir Cat, survived in the Nile Valley to historic times.

CONCLUSION.

In concluding I would observe that all the phases of the Rubble-drift have certain characters such as show a common origin. Briefly, whether it be the Rubble or Head over the Raised Beaches, the Osseous breccia on slopes, or the Osseiferous fissures, the materials of all of them present a complete absence of that wear which must result from river, sea, or ice action; in all cases they are of local origin, while all the faunal remains in these, and in one division of the Loess, are such as might have come from the wreck of a land.

† Sir W. Dawson, Egypt and Syria; L. Adams, op. cit.
surface, and a land surface only. The bones of the animals have evidently been subjected to considerable but not lasting violence, for they are broken and splintered, yet not worn; and though these remains are associated together in as it were a common grave, it is impossible to suppose that, under the ordinary conditions of animal existence, such dissimilar orders could have been associated in life; nor, as the bones are free from all traces of gnawing, could those remains have been collected and left by beasts of prey. These concurrent conditions, together with the mode of dispersion of the Rubble-drift from many independent centres, seem to me, howsoever startling may be the conclusion, to be only explicable upon the hypothesis of a wide-spread, though local, and short submergence followed by early re-elevation, and this hypothesis will, I think, be found to satisfy all the important conditions of the problem.

In the first place the Rubble-drift overlies all the other superficial deposits, and is therefore clearly the result of the last geological event that preceded the recent Alluvial beds and Neolithic man. Nowhere between the Rubble-drift and the Alluvial beds have there been found any deposits of Quaternary age. Nor has there been any land-erosion indicating a long lapse of time, though we have a fairly definite measure of marine denudation in the wear of the Rubble-drift where it has been exposed to the action of the sea, as on the coasts of Cornwall, at Brighton, Barnstable, Sangatte, and around the islands of Jersey and Guernsey, and on the shores of the Mediterranean. But the cliffs so formed would certainly require no very great length of time for their formation, as in no case do they seem to be worn back more than half-a-mile, whilst in many cases it is not more than 100 to 200 feet. Reckoning therefore a mean rate of wear on the coasts of the Channel say at one foot annually, this comes well within the limits of date I have assigned to the Rubble-drift.

On Croll's estimate, however, for which Geologists mostly have contended, a period of some 80,000 years intervened between the disappearance of Palæolithic Man, with the temporary extinct Mammalia of the Post-glacial period, and the advent of Neolithic Man. Many years ago I expressed an opinion, in which I am confirmed by the recent observations of American geologists, that the close of the Glacial period comes down to within about 10,000 to 12,000 years of our own times. Not only is there nothing on geological grounds
to sustain the opinion that a period of 70,000 to 80,000 years intervened between the close of the Glacial period and the appearance of Neolithic Man, but the same conclusion is forced on us on archaeological grounds alone; for it is difficult to suppose that Palæolithic Man with his stone weapons and tools, his sculptured bones and rude but not inartistic sketches of the contemporaneous animals, could in that long interval of time have made so little progress as that exhibited by the similar surroundings of Neolithic Man.

To those who have followed me in this enquiry it cannot have escaped notice that we have possibly in the widespread catastrophe involved in the foregoing hypothesis, a more adequate cause for the Tradition of the Flood than any local river or land flood, however great it may have been. Such floods, whether of the Euphrates, the Tigris, or any other large river, have been recurrent at comparatively short intervals, and have attracted but little more than temporary attention. Their limits also are restricted to the valleys, broad though they may be, and consequently would seem to involve no such wide-spread catastrophe as that indicated by the Tradition of the Flood. Even those of the Yellow River, extensive as its inundations are, make but little impression on a busy people, and are generally soon forgotten.

On the other hand we have in this submergence an inundation of continental dimensions, and destructive to large populations of men and animals. The few who resorted to heights and mountain summits, could alone have escaped, and, from those centres, peopled afresh the surrounding areas.

Although our knowledge of all the phenomena is still very imperfect, it is remarkable how in all the leading points the facts agree with the Tradition. In each area the few survivors may well, in their limited world, have looked upon the Flood as universal. To them, as the subsidence was slow, for the land movement would not have been apparent, and the only visible sign must have been the slow encroachment of the waters over their visible land. The geological phenomena have also led me to suppose that the submergence was, as in the Tradition, of short duration, and the retreat of the waters comparatively gradual, while the great destruction of animal life is sufficiently shown in the numerous remains preserved in the different forms of the Rubble-drift, wherever the conditions were favourable.
That Man lived at the time we are speaking of is now a question not necessary to argue, since the fact of the existence of Palæolithic or Quaternary Man over the whole of the area we have described, is, at the present day, a well-established fact. Therefore that Early Man must have suffered in this great catastrophe may be taken for granted, as the dispersion of the Rubble-drift took place at the close of the Quaternary period. At the same time, although portions of the human skeleton have been found in Quaternary bone-caves and in the high-level Loess, it is chiefly by his stone tools and weapons that the presence of Man in the Quaternary period has been proved. In the Rubble-drift there are very scarce records of human remains, but flint implements fashioned by the hand of Man have been discovered in it at Portslade near Brighton, at Sangatte, Mentone, Algeria, and other places. Little systematic search has, however, yet been made, and the field is a new one. Besides the older settled countries of Central Asia in which the tradition was preserved, that a not inconsiderable population was spread over Western Europe and the shores of the Mediterranean, at a time anterior to the Rubble-drift, is certain. Still further proofs of Man having been involved in this wide-spread catastrophe should be forthcoming, although, owing no doubt partly to his having known better how to avoid the threatened danger, his remains are rare in comparison with those of the cotemporary animals. It must also be remembered that at that time there were but few men compared with the vast number of animals to be affected by the event.

It is not easy to believe that any local river- or other land-flood could have given rise to so sustained a Tradition as that of the Flood, whereas a Submergence of this vast extent, and of so exceptional a character, would be in accordance with the magnitude of the recorded catastrophe, and of the deep and lasting impression produced on those cotemporary peoples who were sufficiently near to be cognisant of its results. Nor would it accord less well with the remoteness of the event, and the dimness of the Tradition.

* It is many years since first I had occasion to notice the exceptional nature of the "Head" at Sangatte, but I did not then go beyond attributing its formation to some temporary but unknown débâcle; and it was on geological considerations alone I was led to conclude that the South of
The annexed short table will serve to show the chronological relation of the Rubble-drift to the other Drift and Alluvial beds:

ALLUVIAL BEDS { Containing the remains of the existing Fauna and of Neolithic Man.

RUBBLE-DRIFT .. { Containing the scattered remains of a Post-glacial Land surface and Fauna with scarce traces of Palæolithic Man.

VALLEY-GRAVELS and CAVES of Post-glacial Age. { With abundant remains of the late Quaternary Fauna, including the great extinct Mammalia (Mammoth, Woolly Rhinoceros, various Deer, Horse, Bovidæ, &c.), together with a large number of rude Stone Implements of Palæolithic Man. This Fauna marks the close of the Glacial Period (taking its divisions to be Pre-glacial, Mid-glacial, and Post-glacial).

England and North of France had undergone submergence and re-elevation at a comparatively recent period. Later on, it was the recognition of similar phenomena elsewhere on the Continent which led me to extend this conclusion.
The President (Sir G. G. Stokes, Bart.).—I am sure all present will join in according best thanks to Professor Prestwich for this very elaborate communication (cheers), and only regret that he is not able to be here himself to join in the discussion which I hope will now take place. (Cheers.) We must, however, not forget to thank Professor Rupert Jones for the part he has so kindly taken as reader. As a number of distinguished geologists are present, I hope we shall hear some of their opinions, after a communication has been read.

The Hon. Secretary.—Several letters of regret have been received from those unable to be present, including one from the Duke of Argyll.

The communication which has been referred to is from Sir J. William Dawson, C.M.G., F.R.S.

Montreal,
February 9th, 1894.

To the Victoria Institute.

"I beg to thank you for your kindness in sending me an early proof of the interesting paper of my friend Dr. Prestwich. As you are aware, I have for years, on geological and palaeontological grounds, maintained the existence of a physical break between the earlier and later portions of the Anthropic Age, and that this was of the nature of a temporary submergence which would probably prove to be identical with the historical deluge. The conviction of the truth of this theory has been growing upon me in recent years, owing to the accumulation of new facts. You may remember that I stated it distinctly in my paper of 1884 (vol. xviii), on the Lebanon caves, published in the Transactions of the Institute, and more recently in a note on another occasion. I have referred to the subject in my Address as President of the Geological Society of America, delivered in Boston in December last, and of which I hope soon to send copies to the Institute. In this Address I have noticed Dr. Prestwich's recent memoir in the Transactions of the Royal Society of London, and have directed the attention of the members of the Geological Society to the importance of similar observations in America, in relation to deposits resembling the Rubble-drift, but not yet satisfactorily separated from the Glacial beds.

"It is a source of much gratification to me that Dr. Prestwich has accumulated so great a mass of facts as to the results of this comparatively recent catastrophe, and I hope the subject will now
be followed up on both sides of the Atlantic, and will ultimately afford a sure link of connection between the geological record and the oldest historical documents of our species."

Dr. H. Woodward, F.R.S., a visitor, President of the Geological Society.—I have been asked to move a vote of thanks to Dr. Prestwich. I am quite sure, sir, that no words of mine are needed to express the feeling which the name of Professor Prestwich must awaken in the minds of all those present. As a geologist he occupies a unique position as the father of our science at the present time. I have, when quite a boy, listened to him at the Geological Society, and ever since I have been in London I have had the advantage of his friendship and constant kindness. I cannot well find words to express the warm feeling of regard that I have for Professor Prestwich. As a worker he has, perhaps, done more than any other man to bring our science into the first position as an applied science. In his researches he has devoted himself especially to two subjects. His earliest investigation was on the geology of Coalbrook-Dale, and that, I presume, led to his taking a deep interest in all pre-existing land surfaces. The old land surface of the Coal Period first suggested to his mind the idea of working out a later exploration of the Tertiary Period, and he has, in these later researches, formulated an entirely new period of Geological History, viz., that of the Quaternary Period. It is remarkable that through Professor Prestwich's researches we have become, as it were, acquainted with a new chapter in the geological record, a chapter which had entirely escaped the attention of all the earlier geologists. He has spent very many years in the investigation not only of the Ossiferous caves and superficial deposits, the valley gravels and alluviums in this country, but also in France and Belgium, and his papers in the Philosophical Transactions and geological journals teem with matters of great importance on Quaternary Geology. His work with regard to the erosion of river valleys is, perhaps, one of the most important of his later investigations. He has shown that in our valleys we have a series of terraces, one above the other, and that, contrary to the ordinary way in which we reckon formations (that the lowest is the oldest and the highest the newest), the oldest terraces are the highest, and represent the earliest conditions of the land before the rivers had cut their valleys down to their present depth, so that we find the record of paleolithic man high
above the level of the present river on the old alluvial plain through which the river flowed before it reached the present excavation of the valley. This is another subject with which Professor Prestwich will be long associated in the history of geological science, namely, in connection with river terraces.

From the writings of Moses and from the Assyrian tablets, we know of the Deluge. We know too, that such records of floods have been common in the history of all nations. I do not suppose any occurrence has impressed our feelings so strongly as that of the risk of being drowned. I have, on two occasions, known those feelings, and I can imagine that anyone who went through the experience, in prehistoric times, would have retained a vivid recollection of such peril. That any flood was ever universal is, of course, a thing that must at once be dismissed from the mind of any philosophically disposed person, and the author, you observe, specially mentions that he does not for a moment assume any such condition, for it would be subversive of all possibilities of the conservation of the fauna and flora of the various countries as we know them to exist at present. It would be impossible that the fauna and flora of the tropics could have been preserved, or the fauna and flora of the temperate zone, if the whole of the terrestrial surfaces had ever been submerged at the same time. We must bear in mind that Dr. Prestwich has spent many years on these investigations, and in endeavouring to show that these deposits, which he classifies under the name of "Rubble-Drift," are one and the same deposit, and it would not be possible to discuss here all the circumstances which may induce other geologists to arrive at somewhat divergent views. These various deposits extend through France, along the shores of the Mediterranean, around our own island, and the Channel Islands, all of which the author has referred to as being contemporaneous. With regard to organic remains and the destruction of large numbers of terrestrial animals at one time, we are all perfectly aware that a number of circumstances may converge to the accomplishment of such events. For instance, my friend Dr. Forsyth Major has discovered, in the Island of Samos, the remains of hundreds of antelopes, giraffes, proboscidea, edentata, and carnivora, all herded together and destroyed in a common flood, probably due to the eruption of a neighbouring volcano, the ashes from which, and the water, forming a mud-débâcle, pouring into the valley, destroyed
those animals in the night. It is always in the night that the herbivora are overtaken, for at night they rest on the ground and sleep, and the floods catch them; whereas the carnivora, being astir at night, more often escape. So that when you find the remains of animals intermixed, the carnivora with the herbivora, it has doubtless been due to a very sudden local flood, as under such circumstances they would not have had time to escape. Then, of course, periods of drought drive animals long distances and cause them to make stampedes when they rush to the water, and thousands of them perish. So also in times of flood and prairie fires. All these events are clearly marked on the American Continent, as for instance at "Big-Bone-Lick," Kentucky, and many other well known deposits. No doubt a large number of animals went down to drink, or to lick the salt, and there perished.

I will not occupy your time any longer as there are many present who are much more able than myself to address you. I will only beg leave to move that the best thanks of this Meeting be accorded to Professor Prestwich for his very valuable and interesting Paper (applause).

Sir Henry Howorth, K.C.I.E., M.P., F.R.S., &c.—I beg to second the vote of thanks to Professor Prestwich, for this Paper. I am quite sure with regard to that part of my duty, it is an extremely light one. We should all have liked to have welcomed here the Nestor of geology, and we know that he would have much liked to have been present. To myself it is naturally a very pleasant occasion indeed, because, heretic as I am, and having written two or three rather large and heavy books on this subject, I am pleased to find myself so much at one with my friend. In other words, it is very gratifying to find a veteran geologist coming so closely to the conclusions that I have put forward for so many years. In fact, were it not for one postulate, which I cannot quite accept, we should be very nearly in absolute agreement. I do not quite accord with my friend that it is necessary to postulate a great and lasting upheaval and a great submergence of the land in order to produce the events he postulates himself. If a local submergence of the land took place over a considerable area, that is quite sufficient, according to the mathematical investigations of several competent writers, to produce the motive force to which some of us appeal.

Now the whole subject is one of enormous intricacy and
difficulty. It is extremely difficult to discuss it amongst a mixed audience, and still more so when several champions of very different views are prepared with grape shot on one's flank every moment. I hope you will pardon the simile, because I hold this, and I am sure you will hold it, every one of you, that no opinion deserves to live unless it can survive a very hard struggle indeed, and no scientific heretic has a right to expect quarter until he establishes his claim by testing every objection. That I hold strongly. I am not going to put you to the test to-night, but I will put one or two facts before you to turn over in your mind as you go home.

In the first place, I look upon this rubble drift of Professor Prestwich's as being only one out of a series of phenomena which all point in one direction. The rubble drift on the coasts of France right away to Normandy, shades off and passes on gradually into what the French call red and grey diluvium. This form of diluvium covers the north of France irrespective of the contour of the country, and lies in great homogeneous beds without stratification, and covers hill and dale irrespective of valley or hill, and this same great deposit of brick clay again passes insensibly into deposits of loess, and passes into the great valley of the Danube, and over two-thirds of Southern Russia, where my own observation stops, but according to Ermann and others, it extends right across Siberia until it reaches China. Beds of loess exist over the Pampas of South America, and Darwin says nothing struck him with such surprise and delight as the exploration of that immense mass of loam many yards thick with no stratification, which covers the whole Pampas district of South America.

I have always held, since I was a small boy, that no possible river action or any mere local force can explain this enormous spread of continuous loam and other associated deposits, without those signs of stratification which would be there if it had been deposited by rivers by annual layers of warp or silt—this formation which exists perfectly without any break whatever. This always seems to me to involve an appeal to some great continuous cause. Again, as to the remains that have been found in it. It is a most extraordinary thing that skeletons have been found, from the east part of Siberia right away to Mecklenburg, of the mammoth and great rhinoceros, without the disturbance of a single bone. In Siberia they have found carcasses with the flesh intact. In the north of Russia I have seen a skeleton, found \textit{in situ} without
the disturbance of a bone. Is it possible to suppose that by any means these animals could have died by any ordinary current process, and that they should have been ultimately deposited under fourteen or fifteen feet of gravel, gravel which does not lie along the river bed, but which extends for hundreds of miles, apparently without a break? I hold that the wild animals would have torn them asunder if exposed, and if their bones had been exposed to the air they would be weathered, whereas it is not so.

Now it seems to me that this continuity of conditions is consistent only with one continuous cause, whatever it may be, and establishes the conclusion that the animals were drowned by a great diluvian catastrophe which also spread out the beds of gravel and loam for hundreds of miles as we find them.

Then take another side of the issue, take this question you have heard so much about, of Palæolithic and Neolithic man. It is very true that early man, who did not polish the weapons he made, but chipped them out with a rude stone, made it difficult in many cases to distinguish as to whether a particular stone weapon was made at one epoch or another, but you have this remarkable and extraordinary fact, that in one case you have the remains of man existing with those of extinct beasts, and in another you find the remains of man with the remains of domesticated beasts, and there is never a case, out of the hundreds of caverns which have been examined, where there is a mixture of these extinct beasts with domestic animals. There cannot be a mistake about that; you may mistake palæolithic and neolithic stone implements, but you cannot mistake the fact that the mammoth and two or three other absolutely extinct beasts, have never been found mixed with or intermingled with the remains of domestic beasts. Hence it comes about that amongst those who have studied these palæolithic remains of man there is an almost absolute opinion, especially amongst French authorities, that there was a great gap, or hiatus, between one set of people and the other, notably in regard to the European area, and I think the only explanation, the only cause which explains the facts is that some great catastrophe, involving the rush of a mass of water, must have occurred, which intervened between one set of men and the other set of men.

I am not going to prosecute this matter further. I have put before you a few salient facts on this very large and interesting subject, and will leave it there (applause).

The Resolution was carried nem. con.
Professor T. MCK. Hughes, M.A., F.R.S.—I must commence with an expression of regret that we have not got Professor Prestwich with us to-day.

The points in this paper lead us over a very wide field of inquiry. Sir Henry Howorth has pointed out that we must not always take the simple explanation which presents itself to us from the examination of one section only, but that we must consider the whole question from a larger point of view, and we must see how the explanation of given cases fits in with the observations of others, made over a wider extent of country. That is perfectly true; but on the other hand, if we can prove a particular negative we overthrow the affirmative. The question is not whether the waters of the ocean ever rolled continuously round the whole earth—an hypothesis not impossible, as it would take about thirty-six times all the land above sea level to fill the ocean bed, but improbable, because inconsistent with what we know of the persistence of life, and for other reasons. We are considering the suggestion that there was in comparatively recent times a submergence of a transient nature, extending over a limited area, and giving rise to floods of a violent character and great transporting power. It has been observed that over the surface, not only of our own country, but in the north of France, and over wide areas in Central Europe and Asia, there is a superficial deposit of loam or gravel or mixed soil. But when in one case we hear of remains of the mammoth being found and in another of nothing but recent animals, we may be sure that the two deposits are not synchronous. There appears to be room to believe that some of the finer deposits are due to dust blown by the wind, as pointed out by Richthoven in China and by Drew in India. We must also bear in mind that there are agents of a very complex kind that move the soil and the rubble at a very low angle over the surface of the ground. It may be observed how changes of temperature and moisture will affect our pavements, pushing the kerbstone out, and how the soil travels down a slope and covers ancient foundations. In what does this differ from the material said to have been moved by a wave of translation? The principal point that is relied upon in proof that it was translated rapidly and is not the result of long continued action, is that both the stones in the rubble and the bones are angular and sharply fractured. But how can the rushing waters
have rolled these things together, without sorting them, or rounding them? We see how the pipes in the chalk are filled in. I have seen a rabbit and a trout caught in the same fissure in the mountain limestone—the most unlikely creatures to have lived together. These creatures were carried down stream and so got into one of the potholes or open caves.

I think we can hardly limit ourselves to the alternative explanations of the "Head" suggested on p. 267, and while recognizing that there is a widespread superficial deposit having many characters in common, cannot admit that "all the phases of the rubble-drift are such as show a common origin," p. 280. If we find in one place, in the rubble-drift of the surface or in the fissures, the older group of mammals, and in another place the newer group, we must refer the two deposits to different ages. If we find the two groups in the same deposit, we must infer that the fossils of the older deposit have been washed out into the newer. It was pointed out that in one particular case all the animals were driven into a cul de sac and died, but how was it that those whose remains are the most numerous were the best swimmers—the hippopotami?

While asking for further information on some of the points discussed, I must express my great satisfaction in following Professor Prestwich's advocacy of a great post-glacial submergence, though we may not refer it to exactly the same part of the period, and further, in finding that he contends for earth-movements of considerable magnitude continued down to very recent times.

Professor E. Hull, LL.D., F.R.S.—I join with all here in their great regret that the author of the paper was not able to be present. I cannot, however, expect Professor Rupert Jones to give replies to all the objections that have been made. I entirely concur in the view of Professor Hughes, that there has been a great submergence in very recent geological times. I thought, until I had the gratification of hearing a former colleague of mine express his faith in an interglacial submergence, that I stood alone in that belief. But that interglacial submergence which is shown so well in the soil, and gravel, and rocks of the British Isles, going up to a height of 1200 feet on the flanks of the Welsh and Irish mountains, is not the submergence to which the author of this Paper alludes or refers. It is entirely a more recent submergence, and it is very startling in this year, 1894, to have Dr. Buckland's Reliquiae Diluvianæ unearthed from its tomb and brought up again
by so eminent an authority as Professor Prestwich. No doubt there is much to be said, as has been shown, in favour of his views; but a serious objection, and to my mind the greatest objection, is the entire absence of marine shells amongst the remains of these ossiferous fissures.

J. ALLEN BROWN, F.G.S.—Professor Prestwich, as one of our most distinguished geologists, has added so much to our knowledge, that any theory suggested by him must necessarily carry great weight. I have looked up to him as my leader and master in Quaternary Geology, and it is with regret I find myself at variance with his opinion as to the formation of the rubble drift and associated surface alterations and deposits.

Like many other geologists, I can only see in these formations the result, but with considerable modifications arising from different geographical conditions, of that period of great cold, extending over a long period which, with its milder inter-glacial episodes, is generally accepted as the Glacial period. With such a condition of severe climate with intervals of milder temperature, the whole followed by a period of great rainfall or the Pluvial period suggested by Mr. A. Tylor, and accompanied by those changes in the level of the country, which we know have taken place, we have the series of causes which will account for the occurrence of the rubble drifts. Admitting that the evidences of ice action north of the Thames are much more pronounced than in the south, we may yet find, in the changes I have alluded to, sufficient for their formation and for the alterations in the sculpture of the land. In my opinion it is unnecessary to suggest a sudden catastrophe caused by rapid upheaval and subsequent as rapid submergence of the land to account for these accumulations and changes as may be seen in action in some parts of the world now, and are still going on, though to a lesser extent at present in the South of England.

Professor T. RUPERT JONES, F.R.S.—I think, sir, this Paper has brought about a deluge! We have had a deluge of information, a great deal of it old, and a great deal that is well worth study. What Sir Henry Howorth said I should have liked to have gone over. I believe him to a great extent, but still fissures, rubble, cracks, and sediments have all to be separately taken at their own value. I am now trenching on Professor Hughes' observation, that we must have "caution"; but I must say that Professor
Prestwich has himself had caution. He has been very cautious in his facts and conclusions, though his conclusions are not all, perhaps, exact, more than other people's conclusions are.

There are one or two things to which I should like to allude—as to the physical impossibility that has been referred to. My notion is that Professor Prestwich has a right to say that. Professor Hughes says he has not. But I will refer to Professor John Phillips. I was under the impression that he measured the land and the sea with all the evaporation and found there was not enough water to cover the whole land to a sufficient depth. If so it was an impossibility.

Then with regard to the æolian method. The author referred to the opinions of others, therefore it did not escape him. I do not think that anything escaped him. A most interesting thing to which Professor Hughes alluded was the instance of the rabbit and the trout being found together. It shows exactly what Professor Prestwich would like to have—that things were thrown pell-mell into the fissures; but, like a wave, it may, in one case, be a small affair; and that reminds me that Professor Hughes did not give him credit for stating that waves of translation, even, might be of a different strength at different times, though comparatively continuous, more particularly with a decrease or increase in earthquakes, making the influx or efflux of water of different powers as they went on. I think if my friend will read the Paper quietly and write and tell Professor Prestwich what he thinks, a reply will come much better from him than from me. Then fissures of various ages are not treated in such a careless manner as our friend on the left says. There was a great deal of care bestowed on pointing out how the materials and fissures were not all exactly alike. They came in under different circumstances, and the conditions, of course, varied.

As to the hippopotami, I am glad that Professor Hughes said what he did, and I am sure we all feel quite a sympathy with these great creatures; but the reason of their crowded death is, I take it, there were so many that one swimming may have prevented the other. They were, probably, huddled up and prevented, before they thought of swimming.

What Professor Hull said was very good. I have a mark or two, in my notes, upon his observations on the deluge, and I should like to have been able to speak for a quarter of an hour on that
subject, but I would say—read Mr. Belt's *Naturalist in Nicaragua*, and there you will find another explanation of what is called the universal deluge, how the water from the ice and snow gradually accumulated over the lands which had become populous and civilized, and then gradually melted away, and only those people and animals that got on the tops of the hills in the consequent deluges were saved. I think Professor Prestwich has pointed out well that some submergence* had taken place in this part of the world. He does not go further, he does not go beyond that which he knows and what he has seen and learnt; but he does refer to a great many of those points that have been mentioned. He alludes to those other parts in the East, but he says carefully that he does not venture on them because he does not exactly know, and I doubt not he will learn a good deal yet.

The Meeting was then adjourned.

**REMARKS ON THE FOREGOING PAPER.**

The Rev. R. Ashington Bullen, B.A., F.G.S., writes:—

I visited the fine sections at Portland Bill and at Sangatte, and can corroborate Dr. Prestwich's statements about the angular and subangular character of the flint and Rubble Drift.

The latter section is interesting as it shows that the main features of the land surface were (at the time of the deposition of the Rubble Drift) mainly what they are now. The tertiary strata had been already denuded from the chalk heights. The outlier of tertiary sandstone on Les Noires Mottes rests directly on the chalk.†

Among other places mentioned in Dr. Prestwich's paper which I have visited was Broom Ballast Hole in January last. It is situated in the valley of the Axe. Here we have a low hill with higher land in the East and West. The accumulation of which it is composed does not appear to belong to the valley drifts, and standing as it does cannot be caused by rain wash.

It consists of much-rolled pebbles of quartz from older and higher beds, hard, dark grey siliceous rock and chalk flints mingled with chert fragments, which are *angular or subangular*. There are *seams of sand* such as at Sangatte, Brighton, Chichester, &c., occur in the chalk débris. There is also sandy clay mixed with the stones. I found no traces of shells or bones at Broom.

† The late Professor Challis touched on this question in his paper on "The Deluge and Physical Science" (*Trans. Vict. Inst.*, Vol. x, p. 66).—Ed.
In this pit, moreover, there are flint and chert implements of two or three periods. Few of them are possible valley types. There are (1) the plateau types, showing the usual wear; (2) high-level types, very few of which show any wear, but are sharp and unstained.* These implements occur, according to the quarrymen, at no particular horizon, and at no particular spot, but at all levels. They are mostly of chert. The depth of the section at its highest point was about 50 feet.

De la Beche described a mass of detritus close to Waddon Barton near Chudleigh, Devon.† He inclined to the opinion that it was suddenly accumulated by a wash of waters over the Haldon Hills. The accumulation occurs on a small limestone hill.

Dr. Prestwich's theory of submergence and sudden elevation in a series of uplifts gives the necessary explanation of the phenomena at Waddon Barton, at Broom Ballast Hole, at two other ballast pits between Broom and Axminster, and at many other places where similar conditions exist. There is evidence in these and similar cases of sudden water transport which carried older and newer gravels down the slopes whereon they reposed, and angular and subangular débris of the local rocks which is the inland representative of the Head or Rubble Drift overlying the raised beaches. This angular débris is very important as it is conclusive that we are not dealing with an ordinary river gravel. The rolled pebbles and the stained and worn implements from the highest levels and the uninjured high-level implements mixed with sand and clay and angular and subangular débris, is all evidence that we are not dealing with an ordinary but an extraordinary accumulation of material derived by sudden action from higher ground.

Sliding down an easy slope such as the hills bordering the Axe valley exhibit, borne by strong effluent currents such as Dr. Prestwich posits as the vera causa, the unstained and unrolled high-level implements have reached their present positions intact.

With regard to the Ossiferous Fissures near Plymouth some belong to the period postulated, and some possibly not.‡ There are important fissures at Oreston systematically examined by Whidby, Buckland, and others. I visited the spot last January. The bones of extinct mammalia in this case occurred pellmell, separately and unconnected with each other, amid angular masses of limestone. They were not the bones of com-

* See also D'Urban on Broom Pit, Geological Magazine, 1878, p. 37.
† Geology of Cornwall and Devon (1839), p. 410.
‡ The Cattedown fissure in which remains of fifteen human skeletons was found does not rest on sufficiently discriminating evidence. An oyster shell occurred in this fissure and is preserved in the Plymouth Athenæum. But the final catastrophe, judging from the character of the cave and the nearness to sea-level, may have been caused by a tidal wave entering Plymouth Sound. See R. N. Worth, Transactions Devon Association, 1878, p. 429.
plete skeletons occurring where the animals died. The bones were ungnaewed, their fractures were sharp, and they were not rolled or waterworn. The series is well represented in the Plymouth Athenæum and among the bones, &c., was found a rolled stone.* The bones are those of B. Ursus, E. primigenius, eq. fossilis, ovis, cervus, hyæna spelæa, R. tichorhinus, ursus spelæus, canis lupus, and cervus elaphus. The bones were introduced through the top of the fissure.

The summit of the Oreston quarries is now about 80 feet above the mean sea-level.

The theory of submergence and emergence of the land would well account for the introduction of the bones into the fissures.

The animals having crowded for safety to the highest ground in the immediate neighbourhood were drowned, their bones dropped one by one to the then sea floor as the bodies decayed, and when the uplift came the various fissures received whatever bones, limestone débris, and mud passed over them.†

Mr. R. N. Worth (Transactions Devon Association, p. 419, 1887) quotes Colonel Hamilton Smith as to the occurrence of a portion of a human humerus. Col. Smith (1848) says “it was immediately thrown away on being pointed out to the possessor. This is not the only instance of the kind. Collectors in the plenitude of their ignorance and prepossession determined that human bones were of no consequence.” The bones in this instance as in others evidently drifted no great distance, their unworn condition being well accounted for by the little friction that such water carriage would entail as they fell into the fissure, though the masses of angular limestone† falling upon them fractured them.

At Oreston we have in miniature what happened at Santenay, Gibraltar, Mont Pédémé, &c, as our uniformitarian geologists will come to see when they have broken the fetters which at present hamper their judgment.

The suggestion that it is improbable that the hippopotamus, the best swimmer of the Palermo fauna, would remain to be drowned may well be dismissed. For we have to account for the presence of a large number of bones broken in pieces, whose fractures are sharp and do not exhibit signs of rolling or wear, nor are the bones gnawed by carnivores. It is contrary to the habit of these animals to die in any one spot. Moreover we find the same phenomena of local angular blocks in the same breccia as the bones as are noticed in so many other bone deposits of cotemporeaneous fauna. Other possible explanations such as miring or drowning by volcanic waters are ruled out of court by the conditions of the problem. For in such cases whole skeletons ought to be found, but in the Sicilian and other deposits the conditions are the same, viz.,

* Labelled “Boulder” in the Plymouth Collection.
† De la Beche, op. cit., p. 413.
‡ Analogous to the Rubble-drift.
JOSEPH PRESTWICH, F.R.S., F.G.S., ON A POSSIBLE

single bones and fragments mingled pellmell. The conclusion is that all these various cases are part of one great earth movement downwards and upwards, and that this theory offers the best solution and co-ordinates all the observed facts.

With regard to Mr. Allen Brown's suggestion during the discussion, that the phenomena considered by Professor Prestwich were caused during a "pluvial" period following the Glacial epoch, I would point out that such a period would not account for (1) the phenomena at Chesilton, for instance, where the slope of the nearest height is too abrupt to allow of such an explanation, since the natural drainage would be southward, and not towards Chesilton; (2) such a rainwash, however abundant, would sort the materials, whereas the Rubble-drift is unsorted; (3) a "pluvial" period does not account for the unworn character of the angular débris; nor, (4) can we imagine a sufficient mass of water to be dammed up on such ridges as exist at Les Noires Mottes or Portland to develop sufficient kinetic energy to produce such tremendous tumultuary results as the respective Rubble-drifts at Sangatte and Chesilton present.

I cannot conclude without expressing my admiration of the sagacity which marks Dr. Prestwich's papers to the Geological and Royal Societies, and the fairness which has led him scrupulously to reject evidence which to his mind was not absolutely conclusive.

Admiral H. D. Grant, C.B., R.N., writes:—

It will possibly be interesting to the readers of Dr. Prestwich's very valuable paper if I state the result of some observations I made in the Red Sea twenty-four years ago. I was surveying Ras Gharib, Gulf of Suez, for a lighthouse, and noticed to the north of the point a very remarkable beach of conglomerate composed of numerous small pebbles and stones unlike anything in the vicinity. The adjacent hillocks averaging 50 and 60 feet high were entirely sand, the point itself and hills in the neighbourhood were chiefly sandstone and limestone. The beach, now about 5 or 6 feet above high water mark, extended below the water for some distance.

In referring to this survey I should like to mention an interesting fact. On the island of Shadwan, at the entrance of the Gulf of Suez, are to be seen some extraordinary evidences of both violent upheavals and more gentle action—with very deep water-worn gullies—which caused much astonishment to our party, as the dimensions and formation of the island would not admit of such a storage of water as to form so great torrential streams, which the well-marked water-courses would indicate.

In one part of the island, in the centre of a well-marked crater, is a hillock of an elevation of about 50 feet, which is a mass of fossilised sea shells, embedded in argillaceous soil, and has undergone a process of disintegration. In breaking off a piece of the
rock one obtains not only the fossil shell but the matrix of the shell with, in the case of several varieties of cardium, the exquisite impressions of the shell in clear cut forms. The remarkable feature of this hillock was its intrusion through the volcanic formation, and near to huge masses of granite then in process of disintegration, many granite rocks, exfoliating in layers like slate and becoming fine granite gravel. I found also large beds of gypsum on the top of the mountains.

On other islands in the Red Sea, particularly Jebel Zooghur, the peculiar features of deep well-worn water-courses are observable.

The Rev. J. M. Mello, M.A., F.G.S., writes:—

Professor Prestwich has pointed out to us that there is at the present time geological evidence tending to show that a very remarkable submergence of a wide area of the earth took place “at a comparatively recent period”; that this was posterior to the glacial period, also to the appearance of Palaeolithic man in Western Europe, but anterior to that of his Neolithic successors. This was the last of those great marine submergences, the records of which we read in the earth’s crust, and this being the case, and considering that when it took place man was present, may it not be, as Prof. Prestwich suggests, that vast inundation the memory of which has been handed down to us from age to age in the traditions of our race? May it not also explain the existence of that mysterious break which, in spite of its existence having been disputed by a few geologists, does appear to be a fact, the break between the disappearance of Palaeolithic man with the Pleistocene fauna, and the advent of Neolithic man and the established conditions which have since then prevailed amongst us? The “Rubble-drift” or “Head” and the Loess are certainly the last traces we have of a marine deposit on a large scale, and that these were, as Prof. Prestwich points out, the result of marine disturbance, although conjoined, it may be, with some glacial and terrestrial currents, seems to be beyond question, and that the phenomena embraced an area of vast extent is also clear, although the originating cause was apparently of short duration.

M. A. de Chambrun de Rosemont in his Études Géologiques sur le Var et le Rhone, etc., has described certain post-pleistocene deposits in the ancient delta of the Var and Rhone and in its neighbourhood, beds which he says “lie in the hollows of erosion and are formed of coarser elements than the pebbles which build up the mass of the delta properly so called.” These beds, he remarks, are composed of analogous materials to those of their pleistocene predecessors. Are these in any way similar to those deposits described by Professor Prestwich? M. de Rosemont ascribes their origin to an abnormal rainfall which succeeded the glacial period, a rainfall which he supposes to have been about one hundred times greater than that of to-day, and which would therefore cause floods
utterly unparalleled in their depth and extent, the culminating one of which, he suggests, may have been the flood *par excellence* of which mankind has preserved the memory. This, M. de Rémont says, was the beginning of the "pluvial period," the flood itself which overwhelmed mankind being the climax. That there may have been during the post-glacial period an exceptionally heavy rainfall is not impossible nor improbable, and it may have left behind it visible traces upon the earth's surface; perhaps Professor Prestwich is acquainted with the deposits in question and can speak as to their origin, but that the scriptural flood should have been caused by rainfall alone, even had that rainfall been not only excessive, but embracing whole continents in its extent, does not appear to me to be an adequate cause for such a flood as that described in the Book of Genesis, where we must also remember it is expressly said "the fountains of the deep were broken up," pointing to marine as well as atmospheric action.

The chief difficulty, however, which now occurs to me in connection with Professor Prestwich's suggestion is the apparent limitation in area of the submergence indicated by the beds which he has described. That the flood was not universal in the geographical sense I cannot doubt, but still should we not expect, supposing that the tradition of it was connected with the submergence now under discussion that traces of that submergence would be found in those regions to which the highest authorities point as being the primitive home of our race, or at any rate the earliest home of some of its most important members. And it is also amongst the races which, at the earliest period to which we can trace their presence, dwelt in Asia especially in the Babylonian area, that we find the clearest and most detailed accounts of the flood and of its accompanying incidents. But Professor Prestwich speaks of the evidence of submergence becoming "less as we proceed from west to east along the African coast," whilst there seems to be little if any evidence of deep submergence on the coasts of Asia Minor or Palestine; here then there seems to be some difficulty, for we can hardly admit that the tradition of the flood originated on the European Continent; this part of the question therefore seems to demand some consideration, and perhaps as a more detailed examination of eastern lands is made, more light than we have at present may be thrown upon the matter, and some of the difficulties, if not all, which now surround it may eventually disappear in the presence of a more extended knowledge.

Mr. Warren Upham, Assist. Geologist of the U.S. Government Survey, writes:—

In attempting to present brief notes of comment on the important paper by Professor Prestwich, I must thank him for such full descriptions of the "head" or "rubble drift" and associated
deposits in the south part of England, France, and the countries bordering the Mediterranean Sea, but feel compelled to differ from him in the view to be taken for their explanation. Although he ascribes the rubble drift in southern England and Wales to rapid emergence of the land from a marine submergence of about 1,000 feet, the only fossils found in the formation are those of land shells and land animals, and no shore line nor terrace of marine erosion or beach deposition has been detected, such as would mark the culminating limits or stages in the oncoming and waning, of the submergence. Professor Prestwich thinks that the effects observed indicate simply currents of the sea flowing down the hillsides while the land was quickly rising, rather than that the rubble transportation was due to waves of earthquake origin. It is very difficult, however, for me at least, to see how such currents could produce the observed results. The total rise being only about 1,000 feet, it would hardly have more effect than the flow of a powerful river current upon its banks during the few minutes in which the flow would advance 1,000 feet. If the emergence were at the rate of the fall of tides, as one or two feet in an hour, 25 or 50 feet in a day, and the whole amount in a month, more or less, requiring a longer time if subdivided by intervals of rest, it would evidently be quite inadequate to form the rubble drift. But so sudden, and not seismic, uplifting of extensive areas, as western and southern Europe, appears, at least in my opinion, to be physically impossible.

It seems to me, on the other hand, far more probable that the true explanation of the origin of the rubble drift is supplied by the second alternative hypothesis that has been held concerning it, which Professor Prestwich states but rejects, namely, "that during the Glacial period, sheets of frozen snow or ice slid down the hill slopes above, and carried with them the débris of the surface." The region lies south of the limit of the ice-sheet and the true glacial drift, but I think that during a short time, coincident with the European glaciation, this western side of the land areas in the eastern hemisphere was greatly but slowly uplifted (to the extent of the "2,000 feet or more" which Professor Prestwich mentions when referring to this hypothesis in his paper in the Quarterly Journal of the Geological Society, vol. xlvi, 1892), causing the southern part of Great Britain and all the countries of southern Europe and northern Africa to experience much more severely frosty and snowy winters than now.

The earliest statement of this view that I have found is by Mr. R. A. C. Godwin-Austen, who, in 1851, treating of the "Superficial Accumulations of the Coasts of the English Channel, and the Changes they indicate," concluded that there was "an elevation of great amount, such as would place the whole of the higher portions of this country in regions of excessive cold," and "that, with respect to movements of the earth's crust in this region,
during a period which geologists have agreed to consider as one and indivisible, the oscillations have been great, both of depression and elevation, and that there has been at several distinct periods a constant return to a level very near the present one." (Quart. Journ. Geol. Soc. vol. vii, 1851, pp. 130, 136). Later, Mr. W. A. E. Ussher in the same journal (vol. xxxiv, 1878, pp. 52, 454), and Professor James Geikie (Prehistoric Europe, 1881, pp. 224-227), have presented a similar opinion that the "head" or rubble drift was a subaerial deposit, belonging to the time of the Glacial period, and that this area was then uplifted several hundred feet, uniting Great Britain with the continent, though not, as they suppose, to so great altitude as had been suggested by Mr. Godwin-Austen. His early discussion of this question, similar conclusions for North America stated in Prof. James D. Dana's presidential address before the American Association in 1855, and a paper by Mr. T. F. Jamieson in the Quarterly Journal of the Geological Society (vol. xxi, 1865), clearly recognised not only great epeirogenic uplifts of drift-bearing areas, which, at their culmination bringing a cool high plateau climate, I think to have caused the Ice-age, but also the ensuing subsidence of the ice-burdened lands, which appears to have induced the rapid final melting of the ice-sheets.

The brevity of this time of uplift in southern England is well shown by the rubble drift, which was preceded and followed by slight submergence, and the formation of beaches that are now raised somewhat above the sea level. We thus have an excellent confirmation of Professor Prestwich's opinion that the Glacial period was geologically short, and not many thousands of years ago. In more northern regions the extensive preglacial erosion of the fjords implies that the gradually increasing uplift there occupied a far longer time, probably having begun during the Tertiary era.

THE AUTHOR'S REPLY.

August, 1894.

Professor Prestwich writes to express his regret at not having been present to reply in person to the criticisms of his friends. They have however made his task an easy one. In answer to Sir Henry Howorth, he would observe that he does not postulate a great Submergence in order to produce the phenomena he has described, but he deduces from the character of the phenomena the conclusion that the whole of the area in question has been affected by a common cause, and exhibits results which indicate that they had a common origin. The Diluvium gris of French geologists
represents various fluviatile deposits all of older date than the Rubble-drift. With regard however to the Diluvium rouge, some of it probably represents a phase of the Rubble-drift.

In reply to Professor Hughes, it is not intended to mean that the flood was of a very violent character, on the contrary, the Submergence was apparently on the whole so quiet as to have been hardly perceptible. The great transporting power came into operation at intervals during the re-elevation of the land, and these have produced effects such as transporting blocks of twelve feet or more in diameter along small inclines, which none of the slight changes he refers to could have effected. Richthofen's views with regard to the origin of the Loess have been noticed in his Royal Society paper. He (Professor Prestwich) considers, however, that the Loess of China has had a different origin from the high-level Loess of Europe. The group of animals found in the surface Rubble-drift and in the Ossiferous fissures are always of the same and not of different ages (except where cavities have been used as newer bone caves), and are never mixed with neolithic remains. It is true that Hippopotami are good swimmers in rivers, but overwhelmed as they were in the rising sea waters, and crowded together in a breaking surf, they must have succumbed.

Professor Hull will find in the foregoing pages, but more particularly in the paper read before the Royal Society, reasons, too long to repeat here, to account for the entire absence of marine shells in the Ossiferous fissures or in the other forms of the Rubble-drift (Phil. Trans. for 1893, p. 981).

Professor Prestwich assures Mr. Allen Brown that he has not overlooked the causes to which he refers, but these mostly refer to an anterior period, and would be inadequate to explain the special phenomena of the Rubble-drift.

The Rev. J. M. Mello will find in the Bull. Soc. Géol. de France, 3-Ser. vol. iv, p. 692, a statement by M. de Rosemont on the agency of rain in connection with the Ossiferous fissure of Santenay, while the objections of the author, who considers the pluvial origin inadmissible, are given in the Phil. Trans. for 1893, p. 938. Without more minute description, he could not say whether the deposits of the Var and Rhone referred to belong to the Rubble-drift. It is possible they may. Professor Prestwich would by no means limit the area of Submergence to that embraced by him, but he only at present carries it so far as the geological evidence
allows him. As it is, it extends inland to Asia Minor, and coast­wise to the shores of Syria; but he has little doubt of its extension further inland in the direction of Armenia and Babylonia. The inland forms of the Rubble-drift are however so obscure, and have been so little investigated in that area, that we must wait for further evidence. He only regrets that for the same reason he is unable to speak of the Red Sea and Siberian areas.

In reply to Mr. Warren Upham, who considers that the uplift of the land could not have produced currents of sufficient force, he would refer him to a paper by the late distinguished mathematician Mr. Hopkins of Cambridge, in which he shows that currents of extreme velocity and force may be produced by such uplifts. (Quart. Journ. Geol. Soc., vol. vi, p. 90, and given in abstract in Quart. Journ. Geol. Soc., vol. xlvi, p. 332.) The suggestion made by his (Professor Prestwich's) old friend, the late Mr. Godwin-Austen, that in the "Head" area, the land might have been raised to a height of 2,000 feet, was simply a suggestion made to obtain a supposed necessary degree of cold, but it was not supported by any facts. Professor Prestwich would ask Mr. Upham if a 2,000 feet uplift were required for the English coast, what would be the elevation needed to produce the same results on the coasts of North Africa, and what evidence is there of it? He has not overlooked the opinions referred to by Mr. Upham, of Mr. Godwin-Austen, and other geologists (see Quart. Journ. Geol. Soc., vol. xlvi, pp. 305–323), and has stated his objections to them (pp. 326–328). They would be too long to repeat here.

He feels that there are yet many points of difficulty to clear up, but it would be better that the argument should be on new lines, rather than on objections already discussed and answered.
NOTE.

As Professor Prestwich treats his subject from a purely geological standpoint, it was considered absolutely necessary that it should be similarly dealt with in the Discussion.

In the words of Sir J. W. Dawson's special communication one may now "hope that the subject will be followed up on both sides of the Atlantic."

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ERRATA.

P. 144, line 7 from bottom.
The words *fortuitous evolution* should be within inverted commas followed by a note of admiration (!)
Two lines further on, a *comma* after *nature*. 