existence of a race of people who lived soon after the remote glacial epoch of Europe, and who were unacquainted with the use of metals. Their history is that of the earliest family of man of which we yet have any trace; while here, in the far north, there are tribes still living under exactly similar conditions, in a glacial country, and in a stone age. A close and careful study of this race, therefore, and more especially of any part of it which may be discovered in hitherto unexplored regions, assumes great importance, and becomes a subject of universal interest.

I ventured to hint just now that, after the arrival of the Asiatic emigrants at the “wind-loved” point, while some went south and, driving out the Norsemen, peopled Greenland; and while others remained between the forks of the great glacier, a third party may have wandered north to still more remote and now unknown shores, where the required conditions for their existence may be attainable. I believe this to be far from improbable. It is true that the “Arctic Highlanders” told Dr. Kane that they knew of no inhabitant beyond the Humboldt glacier, and this is the farthest point which was indicated by Kalathiterum—Erasmus York (the native lad who was on board the Assistance for more than a year), on his wonderfully accurate charts. In like manner the Esquimaux of Upernavik knew nothing of natives north of Melville Bay until the first voyage of Sir John Ross. Yet we know that there either are or have been habitants north of the Humboldt glacier, for Morton (Dr. Kane’s steward) found the runner of a sledge, made of bone, lying on the beach on the northern side of it. There is a tradition, too, among the Arctic Highlanders, that there are herds of musk oxen far to the north on an island in an iceless sea.† Assuredly if Morton gave an accurate account of what he saw beyond the 80° of N. latitude, the Esquimaux who wandered towards the Pole would have no inducement to return south again. Open water means to them life. It means bears, seals, walrus, ducks, and rotches. It means health, comfort, and abundance.

In the belief of some geographers there is a great Polynia, or basin of open water round the Pole.‡ Wrangell says that open water is met with north of New Siberia and Kotelnoi, and thence to the same distance off the coast between Cape Chelagaskoi and Cape North.§ If this be the case the Omoki and Oulik, who fled before Tartar or Russian invasion, had no reason to regret their change of residence. A land washed by the waves of a Polynia would be a good exchange for the dreary tundra of Arctic Siberia, where the earth is frozen for 70 feet below the surface. Dr. Peterrmann, and other geographers, believe that open water at all seasons, probably forming a large navigable Arctic ocean, extends along the northern coasts of Siberia, and of the Parry group. Now if these theories be anything like the truth, I think that scattered tribes will also be found far to the north. Wherever a Polynia, be it large or small, really exists, there men who sustain life by hunting seals and walrus may be expected to be found upon its shores. We may reasonably conclude then, if the region between Morton’s farthest and the Pole bears any resemblance to the coast of Greenland, if there is a continent or a chain of islands with patches of open water near the shores, caused by ocean currents, that tribes will be found resembling the “Arctic Highlanders,” who extend their wanderings to the very Pole itself. Such a people will be completely isolated, they will be living entirely on their own resources—far more so even than the “Arctic Highlanders,” since the North water has been for the last forty years visited by whalers and explorers; and a full account of the habits, the mode of life, and the language of so isolated a people will be to many of us among the most valuable results of the contemplated Polar expedition.

I have thus endeavoured to point out the route which was probably taken by the ancestors of the Greenlanders, and of the supposed denizens of the Pole, in their long march from the Siberian coast. I am not in the least wedded to the theory which is propounded in this paper, but I have solicited your attention in order to point out, by a few suggestive hints, what a wide field of interesting and valuable research is waiting for investigation in the science of ethnology alone in the region of the Pole; and, be it remembered that this is but one out of many branches of knowledge which will be enriched by future North Polar explorers.


Read, March 13, 1865.

A LARGE amount of theory and practical skill has been directed to the art of mapping mountainous countries, on an accurate and pictorial system; but the results are far from satisfying the everyday requirements of mountainers and other travellers. The idea obtained from the best of these maps is considerably inferior to the knowledge gained by seeing a model.

There are serious obstacles to the complete success of the map-maker in representing mountainous countries. Simple shading is too feeble an instrument to express gradations of relief, and the insertion of names interferes with the regularity of the shading. Contour maps are complete failures whenever crags and cliffs

* Kane, i. p. 399.
† Hayes, p. 35.
‡ Petermann’s “Search for Franklin.”
§ Wrangell, p. 504.
have to be represented, for the lines then become so super-
imposed as to be wholly unintelligible.

I have often had disagreeable experience of the inadequacy of
maps to express the configuration of Alpine districts; and, on
thinking how it could be remedied, the idea occurred to me of
testing the effect of stereographs. I accordingly borrowed a few
of the smaller and less delicate models from the collection of the
Royal Geographical Society, and placed them in the hands of my
cousin, Mr. R. Cameron Galton, who is an excellent amateur pho-
tographer, and who had kindly offered to assist me in carrying my
object into effect. The result has been the production of the
instructive specimens which we have exhibited to the Society.

It was not our aim to go to greater labour and expense than was
necessary to show the complete feasibility of the idea. If larger
models had been attacked, it would have been necessary to photo-
graph them in situ, by erecting a stage above them, on which a
camera could traverse in a vertical position. It would also have
been necessary to have recourse to some special means of illumina-
tion. All this would have created an amount of labour and incon-
venience which would, I believe, be henceforth well justified on the
part of professional photographers, making stereoscopic maps for
the purpose of sale, but which was in no way requisite to prove
what I wished to maintain, namely, the effectiveness of this method
of chartography.

It is not by any means necessary that these maps should be
limited to the size of ordinary stereoscopic slides. A specimen is
exhibited of the Island of St. Paul, taken in four quarters, in which
the four pair of stereoscopic prints have been brought pretty closely
together, both laterally and longitudinally, with good effect. If
we call the upper quarters A 1, and A 2, and the lower quarters
B 1, and B 2, and if we distinguish the left and right-hand halves
of each stereoscope by the letters l and r, then the photographs
have been pasted side by side, as in the upper part of the following
diagram.
The four middle squares forming an almost continuous photographic map, as shown in the small diagram to the side; of which either the left side, by itself; or the right side, by itself; may be viewed stereoscopically. For convenience of carriage, the right and left wings of the specimen I exhibit, have been made to fold over the middle part.

Though, theoretically, the eye-glasses of the stereoscope ought to be held exactly above the centres of each stereograph, yet, I find, that no such accuracy is needed in practice. The glasses may even be held over the line that divides one stereograph from that which lies next below it; for instance, over the line that separates the A's from the B's. We might, therefore, prolong the map to any extent downwards, by annexing rows of C's below the B's; and of D's below the C's; and so on.

I also find that the glasses may be held somewhat out of their proper place, to one side; including, for example, a portion of A 2 l, and excluding a corresponding portion of A 1 r. It is now easy to apply the eyes to the stereoscope, in such a way (partly by withdrawing them to a trifling distance from it, and partly by not looking through the centre of the lenses) so as to limit the field of view, sufficiently to prevent the portion of A 2 that is seen by the right eye, being overlapped by anything seen through the lenses, by the left. There need be no conflict of images between A 1 and A 2. This operation is difficult to describe, but is very easy to recognise and also to effect in practice. Of the whole picture then in view, it is of course only a part that is seen by binocular vision, and therefore stereoscopically; nevertheless a stereoscopic illusion is insensibly conveyed to the remainder. This is exactly what occurs in ordinary vision. Only the middle belt of our ordinary field of view is seen by both eyes at the same time; as is instantly to be proved, by shutting first one eye and then the other. It will then be found that fully a sixth part of the field, on either side, has been seen by one eye alone; and that only four-sixths of the total view, have fallen within the range of binocular vision. Nevertheless, we are not conscious of any break in the stereoscopic effect. The stereoscopic illusion is carried on insensibly, principally through the medium of the perspective and shading, which remain unchanged. We are also quite unconscious of the presence of the object that limits the completeness of the true stereoscopic effect. This object is the nose, in ordinary vision; and the woodwork of the stereoscope, in the case we were describing. In either instance, the intervening object is thoroughly out of focus with the images on
which our eyes are intent; and therefore its presence is the more easily to be ignored.

Owing to these properties, we are able to deal with models of very considerable dimensions both laterally and longitudinally. When such a model has been stereoscoped in separate squares, and the prints have been carefully united, it becomes possible to view any part of the large map with stereoscopic effect.

Two of the models—that of the Ortelius Spitze and of the Island of St. Paul—are Austrian. They are accompanied by maps, prepared with signal success by Austrian artists, that may fairly be considered to represent the most advanced stage of map-making at the present day. A comparison of the stereographs, photographed from the same models that the map-maker endeavoured to represent, cannot fail to show the infinite superiority of the stereographs over the engravings. They belong to quite another order of representation. The delicacy of their detail is far superior to the workmanship of any engraver, and the vividness of their relief is absolutely startling.

The insertion of names necessarily obliterates so much of the surface as is occupied by the strokes of the letters, but it is no hindrance to stereoscopic effect. On the contrary, it is advantageous to it, and for the following reason:—When we look at a model tinted in a perfectly uniform manner, or in purely white plaster-of-Paris, so equally illuminated as to be affected by no shadow whatever, it appears to be flat and featureless. The eyes can select no points on which to converge or to focus themselves, and therefore the stereoscopic effect is nil. Under circumstances of ordinary illumination there are always some spots, peaks, or ridges picked out by the lights and shadows, and therefore there is usually some appearance of stereoscopic relief. The total effect is, however, due to the shading, rather than to the true stereoscopic effect, as is evident from the fact that, whether we look at a purely white model with two eyes or with only one, there is little difference. But as soon as names, discolorations, or marks of any kind, however delicate, are made upon its surface, the case is altered. The eyes find numerous definite points to lay hold of, and the features of the model start into saliency. In illustration of this, I may mention it is a common remark, that the height of a small room appears notably diminished, when its ceiling is painted in a pattern. The fact being, that when the ceiling is of a uniform tint, no stereoscopic data exist, to enable us to estimate its distance from our eyes. Consequently the distance is indefinite, and we think nothing about it. But as soon as the ceiling has been painted in patterns, there can be no possibility of error, nor of forgetfulness of the real height of the room.

Contour lines may be drawn on the model, and will appear on the stereograph with good effect.

The size of an ordinary stereoscopic slide is very suitable for District Maps, such as are commonly inserted in guide-books, where they occupy a single octavo page. As the stereoscopic lenses usually magnify an object twofold, the apparent scale of an ordinary stereograph and of the map that fills an octavo page, are nearly identical. The stereograph of the Ortelius Spitze well represents the character of such a district map, as may be found in the Swiss guides of Baedeker and Berlepsch.

Travellers who may hereafter use stereoscopic maps, need by no means burden themselves with box stereoscopes for the purpose of viewing them. The cheap and common little instrument, used like a double eye-glass, proves a perfect substitute in a skilful hand. It consists of two stereoscopic lenses, set into a thin strip of wood, and it will go with perfect ease into the waistcoat-pocket, if the handle be shortened or made to fold.

Numerous models of the more frequented mountain districts are already in existence, on a suitable scale for photography. Many of them are large and heavy, much more important than those from which these stereographs have been taken. They are to be found in the collection of the Royal Geographical Society, in the Geological Museum in Jermyn-street, and in the South Kensington Museum, as well as in numerous other museums both in England and on the Continent. There are, in addition, a few models on a yet greater scale, that have been the labour of years to construct, and form sights that travellers delight to visit, such as that of the English lakes at Keswick, those of Switzerland at Berne, Zurich, Lucerne, and Geneva; and of the Pyrenees at Luchon. Unfortunately for the photographer, the majority of models are too highly coloured, and are placed in far too dark rooms for their convenience. But even these difficulties may be overcome when desired. So far as the models are painted in oil, they can be temporarily tinted with water-colour, to be afterwards sponged away, and the camera could be brought to bear upon them in the following manner:—A stage might be built round the models, like that erected by builders above the large works they are employed upon. A framework, holding the camera in a vertical position, looking downwards, would run laterally on a stage that itself moved longitudinally. This is precisely the same principle as that on which the builder's crane is constructed, by which it is enabled to be brought over any point that may be desired. Lines would next be drawn upon the model, dividing it into squares of a suitable size, and the camera would be brought over the centre of each of these squares in succession. The necessary illumination would be easily obtained by the magnesium light. When
stereographs had been made and printed off, and had to be united, they would be cut with a free hand, following the lines which now, being represented in perspective, would cease to be straight. It is impossible that the adjacent squares, photographed from different points of perspective, should fit against each other with absolute accuracy, but the misfit is inconsiderable.

If the merit of Stereoscopic Maps should be generally recognised, we may expect that models will hereafter be made for the especial purpose of affording photographic copies; and that stereographs of all the frequented mountain districts and passes will become easily obtainable, to the great convenience of the annual ten thousands of summer tourists.

The Photographs exhibited are:
1. Island of St. Paul, in four parts united together, from a bronze Austrian model.
2. Island of St. Paul, in a single slide, from a bronze Austrian model.
3, 4, 5. Orteles Spitz, differently marked, for names; from an Austrian model.
6. Mont Blanc district, from Panerloller’s well-known relief map.
7. Cape Town and Table Mountain, from a coloured model.
8. " " from the same, after being whitened.
9. Abyssinia, a rude model.
10. Isle of Wight

The stereograph annexed to this paper is a part only of one of those that were exhibited at the time it was read; but it is sufficient to illustrate the arguments I have endeavoured to maintain. The stereograph is a part of the sheet of the Island of St. Paul’s; which was made by photographing the model in four separate sections, and by subsequently pasting the prints together, side by side. It includes that portion of the original sheet, which is outlined by dots in the annexed diagram:

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\begin{center}
\begin{tabular}{|c|c|c|c|}
\hline
A & A & 2 & 2 \\
\hline
1 & r & 2 & 1 \\
\hline
B & B & 1 & 1 \\
\hline
1 & r & 2 & 1 \\
\hline
\end{tabular}
\end{center}
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It shows not only the excellent effect of stereoscopic maps, but also the ease with which separate stereographs can be united together both laterally and longitudinally; and how they can be viewed through a stereoscope, even on the very lines of their junction, owing to the principles I have explained above.

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**Additional Notes.** By Robert Cameron Galton, Esq.

Some months back my cousin, Mr. Francis Galton, suggested the possibility of obtaining all the advantages of maps in relief, and other Geographical models, by reproducing them stereoscopically, and proposed to me to carry out this idea. He has obtained for me several models from the Royal Geographical Society, from which I have made the accompanying stereographs. They show all the sharp reliefs of the originals, while they are as portable as could be desired, and I believe this invention is calculated to be of immense value to travellers and others.

Ordinary maps, the very best, give but a very imperfect notion of the physical aspect of a country, while these give every variation of surface with the greatest distinctness. To travellers in mountainous lands it is of the last importance to be acquainted with the nature of the surface, and not less important is such knowledge for strategic purposes. These stereoscopic maps, from their extreme portability and their truthfulness, will, I am sure, open out a new field in the department of maps. I have, of course, met with some difficulties in producing these stereographs. Perhaps the most important has been that of inserting legible names. This difficulty applies chiefly to extremely mountainous countries, where there is but little level ground. In other cases it is scarcely felt. Several methods have been tried to evade the difficulty, and some have been represented in the different specimens. For instance, in the stereograph of the Orteles Spitz, No. 1, I have inserted numbers, and the Orteles Spitz, No. 2, letters of the alphabet, capital, and small, with a printed explanatory index on the back of each stereograph. In the Orteles Spitz, No. 3, I have stretched threads across the model at right angles to each other, like lines of latitude and longitude, with letters and numbers to designate the several squares, after a well-known method, as A 1, A 2, B1, B2, &c.; while, instead of an index of names, I have prepared a blank sheet of paper with similar and corresponding squares, letters, and numbers, and have inserted the names of the chief points of interest in their proper places, as shown by the squares; this sheet I have photographed and affixed to the back of the stereograph. In the stereograph of the Isle of Wight I have simply written the names on the surface.

In photographing these portable models, with an ordinary single-lensed camera, working on a stereoscopic slide, I have found it convenient to affix them to a vertical board propped up like an easel, but with a leg in front as well as behind. This position of the model is more manageable than any other, and the light can be arranged as well as, or better than, if the model was horizontal. I have used one of Ross’s No. 1 carte de visite lens. In order to
have the marginal definition clear, I have used a small diaphragm,
No. 3, with an opening about half-an-inch in diameter, and conse-
quently the time of exposure has been somewhat long, varying
from one and a half to three minutes. Some of the models are a
good deal discoloured by age and rough treatment; and in order
to obtain sufficient contrast in the different parts, I have had either
to recolour them with ordinary water-colours, or to coat them over
entirely with white. For the latter purpose I have used kaolin,
mixed with gum and water, with the best results; it gives a very
perfect dead-white surface, and can, moreover, be removed with the
greatest ease.

Feb. 14, 1865.

ROBERT CAMERON GALTON.

IX.—Water Supply in the Basin of the River Orange, or 'Gariep,
South Africa. By James Fox Wilson, Esq.

Read, March 13, 1865.

A very noticeable physical fact, which has of late years attracted
considerable attention from residents in South Africa, is the gradual
drying-up of large tracts of country in the Trans-'Gariep. That
great expanse of wilderness, called the Kalahari, remarkable for
few inhabitants, little water, and considerable vegetation, seems to
be gaining in extent, gradually swallowing up large portions of the
habitable country on its confines, and slowly, but surely, assimilating
their fertile character to its own sterile one. It has become matter
of notoriety that springs, which a few years ago supplied a sufficient
quantity of fluid to irrigate considerable breadth of garden and
field, have diminished in their flow and dwindled away, causing
the migration of the inhabitants to a more favourable dwelling-
place; while desert sucking-places and well-filled pools, such as
that of Serotli, described by Livingstone, are at present either com-
pletely dry, or afford only a small quantity of liquid after much
digging, where formerly existed a large piece of water.

At Lopempe and other places on the road to Lake Ngami this is
the case, as well as at Tonobis in Damaraland, and elsewhere;
but it is most conspicuous in the territory of the Bakwain tribes, in
which, as one of the many evidences of the growing desiccation of
the country, streams, e. g. the Mahalapi River, that at Lopelole
and at Porapora Pass, are pointed out where thousands and thou-
sands of cattle formerly drank, but in which water never now flows,
and where a single herd could not find fluid for its support.*

* Livingstone, pp. 14, 150.