
XLIV. On the Conversion of Wind-charts into Passage-charts.
*By FRANCIS GALTON, F.R.S.**

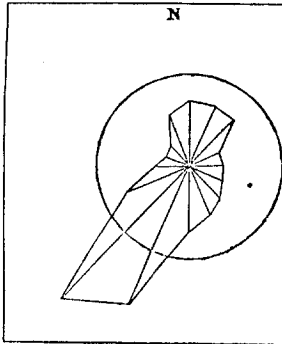
THE most direct line between two points of the ocean is seldom the quickest route for sailing-vessels. A compromise has always to be made between directness of route on the one hand, and the best chance of propitious winds and currents on the other. Hence it is justly argued that an inquiry into the distribution of the winds over all parts of the ocean is of high national importance to a seafaring people like ourselves. A knowledge of the distribution of the winds would clearly enable a calculation to be made which would show the most suitable passage in any given case.

But as a matter of fact, no calculations have yet been made upon this basis; much less have charts been contrived to enable

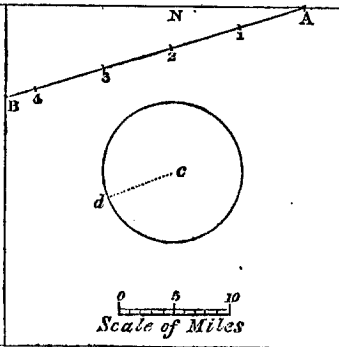
* Communicated by the Author, having been read at the Meeting of the British Association, in Section A, on August 24, 1866.

The bottom line of the Table gives the results that we seek. In the case we have taken, the diagram in the Wind-chart and that in the Passage-chart would be of the following shapes respectively :—

Wind-chart Diagram.



Passage-chart Diagram, calculated from that of the Wind-chart.



The proportion of winds from the neighbourhood of each of sixteen points of the compass is shown by the length of the corresponding lines drawn to the leeward of the centre. The radius of the circle represents the proportion of calms. The force of the winds is not given in this diagram. It must therefore be reckoned as "moderate" throughout.

The probable length of an hour's sail in any direction from *c*, the centre of the diagram, is shown by the length of its radius in that direction. This gives a scale to be used throughout the ocean area to which the diagram refers. Example.—Since *AB* is $4\frac{1}{2}$ times the length of the parallel radius *cd*, therefore the passage from *A* to *B* will occupy on an average $4\frac{1}{2}$ hours.

We should not be justified in usually adopting an "average force" for the winds, though, for simplicity of explanation, we selected the foregoing example, in which we were obliged to do so. If we confined our computation to the effect of simple averages, then an alternation of squalls and calms would be improperly reckoned as moderate weather. We must therefore group the winds, not necessarily to each degree of force, but, it may be, in two, or perhaps three groups. The Tables would therefore consist not of sixteen lines, but of twice or thrice that number. For the rapid performance of these calculations we should tabulate the passages of various classes of ships to each of the sixteen points of the compass, under the influence of winds of, say, thirty different degrees of duration, and six of force, making a total of 180 lines for each class of ships. In each line the figures should be repeated, so as to sweep not only once but twice round the compass. If these are printed on separate slips of paper, the labour of copying them would be wholly avoided; for the same slips

could be used over again. An extract from the foregoing Table will suffice for an example of what is meant; where, in order to save space, the figures that refer to the eight principal points of the compass are alone inserted.

			N.	N.E.	E.	S.E.	S.	S.W.	W.	N.W.
N.	Hours 6	Force mod.	14	24	51	57	45	57	51	24
N.E.	Hours 17	Force mod.	40	68	144	161	127	161	144	68
E. ..	Hours 3	Force mod.	7	12	25	28	22	28	25	12
S.E.	Hours 2	Force mod.	5	8	17	19	15	19	17	8
S.	Hours 6	Force mod.	14	24	51	57	45	57	51	24
S.W.	Hours 6	Force mod.	14	24	51	57	45	57	51	24
W.	Hours 3	Force mod.	7	12	25	28	22	28	25	12
N.W.	Hours 4	Force mod.	9	16	34	38	30	38	34	16
Total.										

If the slips were of sufficient length to include the data for every class of ship, a single operation would simultaneously build up Tables for all.

A navigator wishing to find the probable duration of his intended voyage, would refer to a chart on which the results of these calculations had been protracted in the form of diagrams. He must set his compasses to the radius of the diagram nearest to the commencement of his intended route, measuring it in a direction parallel to the route. He will thereby obtain a scale of probable distance for one hour's sail during that part of his voyage, and he will prick out his passage accordingly. When he has come within the range of another diagram he will set his compasses afresh. Continuing on this principle, he will dot out the probable duration of the whole of a proposed passage in the simplest possible manner. He will thus be able to select the quickest out of any number of routes that may be suggested to him, and to determine, on the most trustworthy of existing data, what is the best course to adopt in sailing from any one part of the ocean to another.

The method of altering a diagram so as to include the effect of a current, is too simple to require explanation.