

IN my former letter in NATURE of January 6 I attempted to prove that the arrangements of dots in a band would occur even if the numbers of which the sums were taken were entirely independent of one another, in which case a forecast regarding one of the numbers could not possibly be made from knowledge of the remainder. A forecast could only be made if it were shown that the width of the band were smaller than would be expected on the hypothesis of pure chance, and this vital point has received no consideration.

The situation may be made clearer by reference to the original letter in NATURE of September 16, 1909. The essence of the method is that, if we were forecasting for 1910, the dot the two rectangular coordinates of which are the sums of data for thirty years up to 1909 and 1910, respectively, will lie near to a line through the origin at an angle of  $45^\circ$  with the axes. Thus the sum of the data from 1880 to 1909 will be nearly equal to the sum of the data from 1881 to 1910, or the data for 1880 and 1910 will be nearly equal. If the nearness to equality has any value at all for forecasting, this is equivalent to asserting that the data in question tend to be repeated after thirty years, or have a thirty years' period; but as the same result could be reached if 25 or 35, or any other comparable number, had been substituted for 30, it will be seen that the reasoning cannot be free from error.

That the nearness to equality is inadequate is clear from the diagram in the original letter. The edges of the band there intercept a length representing about thirty-six days along any vertical ordinate. Hence all that can be inferred in forecasting for 1910 is that the number of hot days will probably not differ by more than  $\pm 18$  from the number of hot days in 1880; and as the average number of hot days in a year is stated as fifteen, it appears that a forecast so entirely vague could be made without any analysis whatever.

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Kodaikanal, February 21.

### THE SCIENTIFIC CENTRES.

NO. XV.—THE MOUNT WILSON SOLAR OBSERVATORY OF THE CARNEGIE INSTITUTION OF WASHINGTON.

MOUNT WILSON rises 6000 feet, almost abruptly, from the plain in which lie the twin cities of Los Angeles and Pasadena. From the mountain top these cities appear at night as glittering star clusters; by day they are seen through a haze of dust which the ascent of the mountain has put below our feet. Beyond is the vast Pacific; above our heads the glorious sky of California; around us the buildings of perhaps the best equipped observatory in the world.

These words are written by anticipation. Prof. Hale has invited the International Union for Solar Research to hold its next meeting on Mount Wilson on August 29, 1910, and astronomers and physicists from all parts of the world are eagerly looking forward to the occasion. The present writer is not, however, altogether a stranger to the scene; he was on Mount Wilson in 1904; but at that time the observatory was in its infancy. It had not even been decided on what scale it was to be designed. Prof. Hale had realised the magnificent opportunities offered by the climate and site, and he had made urgent application to the Carnegie Institution for funds adequate to deal with the serious difficulties to be overcome; but he had also resolved that, if his application was not granted, there should still be a solar observatory on Mount Wilson, for which he would himself provide the funds, so that he had already commenced building operations. Nevertheless, the utmost provision which he and his courageous wife could afford to make would naturally fall far short of what was needed for a suitable observatory, and he was therefore anxiously awaiting the answer of the Carnegie Trustees. Fortunately for astronomy, it was favourable; and since it was received one marvel has followed another in rapid succession. The visitors will be drawn to Mount Wilson as to the

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main focus of astronomical enterprise and success at the present moment.

The first of the principal instruments to be completed was the great horizontal Snow telescope, originally constructed at the Yerkes Observatory, with the aid of funds given by Miss Snow, of Chicago. The concave mirror, of 24 inches aperture and 60 feet focus, is fed by a cœlostast with plane mirrors of 30 inches and 24 inches, the beam of light being sheltered by a house specially designed to guard against temperature effects. To this telescope can be attached a spectrograph of 18-foot focus, or a 5-foot spectroheliograph. The heavy parts of the apparatus are mounted on massive stone piers, built with great labour, since it was found that the stone in the neighbourhood was unsuitable, and that materials had to be brought up from a lower altitude by mules.

But, successful as this powerful instrument has been, it has also served to point the way to possible improvements. Experience of its working suggested that a vertical telescope might be in various ways better than a horizontal one; and accordingly a "tower" telescope was constructed, with the cœlostast mounted on a tower 60 feet high, built as a skeleton framework. This experiment was so successful that a more ambitious one was at once projected, and a tower 150 feet high is under construction. As wind pressure will be much more serious on this new structure, Prof. Hale has adopted the ingenious device of building an outer tower for protection, surrounding every bar of the inner tower by a tube of the outer. The lower parts of these tower telescopes are contained in wells sunk many feet into the ground.

Thirdly, there is the beautiful 5-foot reflector, made by Prof. G. W. Ritchey, who has already proved his skill in such work. The mirror was made at the Yerkes Observatory some years ago, but has had to wait until a mounting could be provided on Mount Wilson; and, indeed, there was a still earlier provision to be made; the track up the greater part of Mount Wilson was originally only 3 feet wide—a mere ledge in a precipitous descent—and up this narrow track the materials and instruments were carried, at first on mule back, later in a specially designed carriage, with steering fore and aft, and drawn by a mule. But the 5-foot mirror and its mounting could not be taken up in this way, and it was necessary to widen the track to 5 feet throughout its whole length. This was not accomplished without serious delays, owing to severe storms, which sometimes destroyed weeks of labour; but it was finally completed, the instrument was taken up and mounted, and at the meeting of the Royal Astronomical Society on December 10, 1909, were shown some photographs of Mars taken with this great telescope which far surpassed anything of the kind yet seen, and for which the president was requested to convey a special vote of thanks.

A still larger telescope, with a mirror 100 inches in diameter, is to be attempted on Mount Wilson, but is not yet within sight of completion. Round the existing three great instruments are grouped a number of other buildings; first and foremost a physical laboratory, so indispensable now in astrophysical work; also an astrophysical museum, and a variometer house; and then such necessary accompaniments as a power-house, a pump-house, storage-houses, and dwellings. The establishment is not adapted for ladies and children, and the chief residence is called the "Monastery." Distressing news reached us recently that the "Monastery" had been burnt down, owing to the carelessness of a temporary servant. Fortunately it contained no original photographs or records, and most of the books had been