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# METEOROLOGY OF THE ALBION MINES, 

NOVA SCOTIA.

BY<br>HENRY POOLE, ESQ.

Tar Albion Mines are situated in the county of Pictou and province of Novi Scotia in North America, lal. $45^{\circ} 34^{\prime} 30^{\prime \prime}$ north, and long. $62^{\circ} 42^{\prime}$ west from Greenwich. They are upon the western side of the East river, which flows in 4 northerly direction from its source in the St. Mary's mountains until it empties itself into the bay or harbour of Pictou, which is one of the most eastern harbours of the contivent of North America, and opening into the Gulf of St. Lawrence.

The sea is distant about ten miles, with some rising land intervening, bat pro: bsbly not more than 250 feet high. The ground rises moderately on all pides around the mines, except in the direction of the river, which at this point apreads into two branches, and forme an interval of rich soil of about half a mile in breadth. The aurface of the surrounding country is very undulating, being internected by brooks or small streams (often dry in summer) ruaning in every direction.

The soil in the immediate vicinity of the mines is of a loamy clay, forming a thin crust upon the aluminous shales lying below, and which dip in a north-easterly direction at a general angle of $19^{\circ}$; several thich seams of coal lie below and alternating with the shales; while the limestone formation underlying the coal measures crops about one mile to the south-west of the mines, and gives its characteristical formation of conical hills to the surface of the country. Fines and spruce have been the prevailing foreat trees upon the aplands, with birch and maples intermixed on eome parts; while large hemlocks have marked the lines of the brooks, and a few elms have grown upon the interval between the forks of the river; and as hardly any of the clearances extend one mile back from the banks of the river, the country may be considered as almost in its primeval forest state as regards the climate of the country.

The latitude being $45^{\circ} 34^{\prime} 30^{\prime \prime}$ north, we enjoy the sun's influence in the shortent, dayis for eight hours and forty minutes, and in the longest days during fifteen hours and twenty minutes.

The mean temperature of the earth at this latitude is theoretically calculated at $58^{\circ}$, but from the mean daily observations for ten years taken twice a-day, or the two extremes of night by a self-registering thermometer, and by actual observation at noon, it is found to be $41^{\circ} 94$ at the mines, or $16^{\circ}$ colder than theoretically estimated, owing chiefly to its position on the east side of the continent, and to the cooling influence of the sea breezes during the summer months.
The mean temperature of the year is found to vary in different years to the extent of $3 \mathfrak{4}^{\circ}$, but the observations have not been extended through a sufficient number of years to know whether the fluctuations are periodical or not.
$159^{\circ}$ have been observed under the full influence of the sun's rays, and $40^{\circ}$ below zero were observed at the bottom of the coal pit ( 250 feet deep) when the thermometer on the surface registered $22^{\circ}$.
The greatest heat that has been observed in the shade 6 feet above the ground was $98^{\circ}$, and the greatest cold $22^{\circ}$ below zero, giving an extreme range of $120^{\circ}$.
By dividing the year into two parts at the mean temperature of $42^{\circ}$, there are 190 days of warm and 175 days of cold weather; the mean temperature crossing that line on an average of ten years on the 1st day of May and 6th day of November.

If we divide the year into four seasons, and assume winter to continue whilst the daily mean is below $32^{\circ}$, spring and autumn to last while the daily mean is $10^{\circ}$ below and above the annual mean, or from $32^{\circ}$ to $52^{\circ}$, and call it summer whilst the daily mean is above $62^{\circ}$, we shall then have the average length of the seasons as follows:-

Spring $32^{\circ}$ to $52^{\circ}$ from 27th March to 31st May........ 66 days.
Summer all above $52^{\circ}$ from 1st June to 24th Sept. ...... 116
Autumn $32^{\circ}$ to $52^{\circ}$ from 25th Sept. to 26th Nov. ....... 63
Winter all below $32^{\circ}$ from 27th Nov, to 26th March... 120
"

365
The mean temperature has varied during ten years only $37^{\circ}$ of $\mathbf{T a h r}$., a quantity certainly very inconsiderable when we compare by sensation the warmth of one hour of the day with another, yet capable, when added or subtracted from the whole year, of producing a decided difference in the seasons. We must not, however, too hastily connect with a low mean the idea of a cold winter, or that of a hot summer with a high one. 'Ihe heat is added or taken away sometimes in one season or quarter of a year, sometimes in another ; and again occasionally almost throughout the year, as will be more distinctly seen by an examination of the table of mean temperature $t$; or it may be caused by the difference between the mean temperatures of day and night, whick. I consider an important deviation, and deserving of further inquiry, as it affects vegetation.
The registry of the weather at these mines was originally commenced at the request of Admiral Owen, and accordingly published in the Pictou papers, so that he might compare our weather, and more particularly the course of the wind, with the register kept by the surveying party on board H.M. steamer 'Columbia' in the Bay o Fundy; it was afterwards forworded to the Smithsonian Institute at Washington to be incorporated along with the numerous registers kept in other parts of the continent of North America; and having now been kept for a decade of years, it is hoped that the following tables and summary of some facts deduced therefrom may be of interest to the friends of meteorology.
It is proper here to acknowledge that Howard's 'Climate of London' has suggested the plan of the greatest part of the work; and a desire to compare the climatic phenomena on the enst side of North. America with those recorded by him on the opposite side of the Atlantic or on the west coast of Europe, has been the chief inducement for doing so.

It is to be regretted that the instruments used have not been compared with standard ones; and therefore no corrections have been attempted to be made excepting the correction of the barometrical rcadings for temperature by the tablea of the Royal Society of London. This barometer, with thermometer attached, is

King in a sitting-room at 120 feet above the level of the sea ; it is graduated from: a fixed point, and the mercury is enclosed in a kid cup.
Two thermometers, self-registering for night, are hung 6 feet from the ground on: the side of the house exposed to a N.E. direction, but protected from the N.W. winds by a clump of trees at a few yards distance; another registering thermometer is placed upon the ground and exposed to the full action of the atmosphere, and the difference in its readings at night from the other thermometers placed on the. house was shown in a Table.

The rain is measured by a 12 -inch diameter funnel-shaped tin pipe, where 1 irch: of the funnel reads as 9 inches of the float-rod; the snow is received into a pail of: 3 feet depth and 8 inches in diameter, suspended by a double ring like a ship's: compass, so that no snow-drift falls into it, and the melted snow is measured in the rain-gauge.

The force of the wind has been measured during 1852, to a certain extent, by $\boldsymbol{x}$ machine having a board of 1 foot (made to face the direct action of the wind) pressing against a spring which marked the force in pounds of pressure. The clearness of the sky, velocity of clouds, and also the direction of the different currents, are from observations made with the naked eye at different times in the day. Other atmospheric phænomena have been recorded where it was thought that they might assist in elucidating changes or modifications in the climate.

Our winter begins by the temperature on the 27 th November, and continues 120 days, or nearly one-third of the whole year. The mean temperature of the season is $20^{\circ} 857$ for the months of December, January, and February, but for the whole 120 days the mean temperature is $22^{\circ} 015$. The hottest day during the ten years was the 11th January 1843, when the thermometer did not fall below $42^{\circ}$ at night and rose to $63^{\circ}$ in the day, or a mean of $52^{\circ} \cdot 5$. The coldest day was the 19th January 1849, when the thermometer at night marked $-15^{\circ}$ and did not rise above $-8^{\circ}$ all day, or a mean of $-11^{\circ} 5$; greatest cold $-22^{\circ}$ on 7 th January 1851.
The mean beight of the barometer is 29.6903 ins., being 0497 in . below that of autumn. The cange of the column is greatest in this season; the highest, $30^{\circ} 757$ ins., being on 28th Febraary 1849, and the lowest, $28 \cdot 410$ ins., on 31 et December 1848. The mean range is $2 \cdot 125$ ins.
The winds prevail from south to west and west to north during December, while northerly winds prevail in January and February. -Upon the mornings of greatest cold, or when below zero, the wind generally blows from the S.S.W. The average tain, including melted snow, is 11.5282 ins., of which nearly 5 ins. fall in December. It only hailed four times during the ten recorded winters, whilst there is scarcely a January passes but there is lightning or thunder once.
When the frost sets in it generally continues steady for a length of time. The longest frost without a break was from 3rd December 1848 to 22nd March 1849, or 108 nights; with the exception of a rain storm on the 12th February, there was frost from 24th November 1851 until the 21st April 1852, or 142 days. The shortest frost was only 32 days in succession in the winter of 1844-45. During the continuance of these frosts the ground is generally covered with snow, so that the vegetation and roots of the grasses do not suffer, and good roads are made upon it which enable the farmer and lumberer to carry their produce easily to market. Fogs are rarely seen ; the atmosphere is generally dry and bracing, and there are but few days on which workmen are unable to work out of doors; people expect it to be cold, and are accordingly clad in woollens; and it is remarked that the more steady and colder the winter is, the more healthy are the inhabitants.

Occasionally a silver thaw will encase the trees, \&c., sometimes nearly to the thickness of an inch, and then the fruit trees are apt to have their branches broken by the weight; but it is a magnificent sight to see the forest or even a single tree bending in graceful curves beneath its crystal load, and reflecting the rays of the sun irom every point with all the prismatic hues of the rainbow. The sun was not visible from the 15 th to the 31st December 1843.

Spring commences on the 27th March according to the temperature; its duration is only sixty-six days, during which the medium temperature is elevated from $32^{\circ}$ to $52^{\circ}$. The mean of the normal season is $37^{\circ} \mathbf{4 4}$, but for the sixty-six days it is $43^{\circ} \cdot 12$; the sun effecting by his approach an advance of $11^{\circ} \cdot 105$ upon the mean
temperatere of the winter. The temperature increaces very rogulatly aboat $10^{\circ}$ each month from February to June, contrary to the sudden atarts to which it in subject In Britain. The easterly winds prevail in Aptil aod May; whiel keepa the weather coid, and cometimen a foot of anow falla; but in general there sre fower daye of rain, and less falls in April than in any other month.

One half of the nights are fronty; the mean temperature at might in April being $270063 \%$, while May is an low as $37^{\circ} 63$; this greatly retarde vegetation, although the sun has great power; the average heat in the daytime in April being $6^{\circ}{ }^{\circ} 24$, and in May $60^{\circ}$.287. In 1844, on the lst April, the thermometer marked $3^{\circ}$ below, and on the 2nd $2^{0}$ below zero; this very unusual degree of cold was followed by a fortnight of calm fine weather with northerly winds, and very littlo snow or rain falling.

The mean height of the barometer for the normal suring is 29.7067 ina,, being 0104 inch above the winter. The extreme elevations and depreesions of the column go off in great measure during the season, and by the end of spring the range is contractod to about $1 \frac{1}{3}$ inch. Mean range of the season 1.665 inch.

The wind is eanterly for one-third of the time, which is in a great measure owing to the large bodies of floating lee off in the Gulf of St. Lawrence; so that although the westerly winds blow generally during the nights and early in the morninge, yet it is almost sure to shift round towards the N.E. as soon as the sun raises the temperature, or about ten o'clock in the morning.
 continuance, while the evaporation is excessive; so that in a few hours afterwards the land is in good order for the farmer to proceed in sowing his crops.

Summer begins on the lst of June and lasts for 116 daysaccording to the temperature, with a mean temperature of $6^{\circ} \cdot 187$, the whole 117 days being above $52^{\circ}$; the sun effecting by his position in the northern hemisphere an advance of $18^{\circ} .75$ upon the mean temperature of the spring. The temperature of the normal oammer is $63^{\circ} \cdot 36$. The mediam of the twenty-four hours rises during the season from $52^{\circ}$ to $73^{3 .} 5$, and retarns again by the close to the former level on the 24th September, The mean temperature of July and Auguat do not differ from each other more than the tenth of a degree, while for four years out of the ten there was a alight frost on one morning in the month of July as well as August, while upon an average there are sour frosty nights in June and five in September, so that frequently there is frost in every month of the year.

The mean height of the barometer for the normal summer is 29.7180 ins.s or 0113 inch above the vernal mean.

The mean range is 1.07 in . In England the least range is in the month of Juiy, while here it exceeds the mean range of both June and Auguat by nearly one-tenth of an inch; the least range being 1.063 in . in June. The predominating winde in this season are from south to west; but still one-third of the time the wind blows during the day from north to east or from east to south ; but thls cannot be more than a local breeze, for the upper currents, as shown by the course of the clouds, mark in general a S.W. current.

The mean rain is 9.6048 ins., less faliing in June than in any other month of the year.

Autumn begins on the 25th of September, and lasts only sixty-three days, or until the mean temperature falls again below $32^{\circ}$. The mean temperature of the season is $46^{\circ} \cdot 243$, being $17^{\circ} \cdot 12$ below the three months of summer, but the mean temeperature of the sixty-three days is $43^{\circ} 04$.

The mean height of the barometer for the normal autumn is $29^{\circ} 740$ ins,n being the highent average thronghout the year, and the extreme range $2 \cdot 102 \mathrm{ins}$.

The winds blow for two-thirds of this season from south to west and went to north.

The average quantity of rain is 13.6264 ins., October being our wettent month as regards quantity; but as the showers are heavy and not of long continuance, there is a good deal of fine pleasant weather at this season of the year, particulariy about the end of October or beginning of November, when there are ten days or a fortnight of clear sunny days with the temperature rather above the mean, and which short period is usually called the Indian summer.
-The dows are frequently very heary at this season, so much so that the quantity precipitated in one night in the rain-gauge has often measured the one or two thoge sandth part of an inch.

The mean height of the barometer, as deduced frrm the observations taken diaring a period of ten years, is 29.71377 ins. at an altitude of 120 feet above the leval of the sea,

In a general Table were exhibited the greatest and least elevation of the barometer in each month for the ten years 1843 to 1852. To the maximum heights of each year was annexed the mark $x$ and to the minimum 0. Of the yearly maximan the greatest number, or ope-half, occur in the first two months, and the reat at-the end of the year, with one exception in April. Six of the yearly minima oceur in the last two monthe of the year ; the other four minima occur in the beginning of the. year. Thus there are five months (May to September) in which the barometer visit? neither extrome of its yearly variation, while the higher and lower annual extremen are chiefly the product of what constitutes the winter at this atation,

Another Table*, drawn from the results of the preceding one, serves for more easy reference. The average of the third column, or the medium between the averago elevations and depressions, is seven hundredths of an inch below the meap height for the climate ( 29.71377 ins.), the reason of which is that the depresaions occapy n smaller space of time than the elevations; in consequence, a less proportion of them comes into an average founded on daily results.

The average annual range is $1 \cdot 944 \mathrm{in}$. ; the range varien in different years about six-tenths of an inch.

The greatest elevation in ten yeara appears to have been 30.757 ina, "corrrected"; on the 27 th February 1849 ; the day was introduced by a moderate $\mathrm{N}, \mathrm{N} . \mathrm{E}$, breeze, a rimy frost and fog in the morning; the temperature was $t^{\circ}$ below zero during the. preceding night, it stood at $35^{\circ}$ at noon; the day was very fine, with a fow eirras clouds from the west. The next highest was 30.753 ins, "corrected" on the and April 1844, when the wind had also prevailed for three daya from the N, E., but was gentle from the south at the time of the extreme range. The temperature had. been unusually low, $3^{\circ}$ below zero on the night preceding the 1 st, and $2^{\circ}$ below zero on the 2 nd ; the temperature was only $23^{\circ}$ at noon on the lat, and $3 \AA^{\circ}$ at noon. on the 2 nd, Fog at suarise on the lst; cirrus clouds from-S, W, on both daym. and on the 2nd halo round both the sun and moon,

The greatest depreasion. in ten years occurred on 3rd November 1851, when the barometer descended to 28.505 ins, at 12 P.M.; there was fog in the evening, with lightning and thunder at 10 p.an. ; the wind was a fresh breeze from the S.W.; thotemperature was $54^{\circ}$ out of doors at 9 P.M. Howard's observation in England, that neither extreme is produced very suddenly, is not borne out here ; it has often: been known to rise or fall about an inch within twenty-four hours, and the two: extremes have occurred within a few days of each other; while in February and: March 1849 the barometer never fell below 30 ins. for seventeen days in succession.

Rain.-The nean annual depth of rain is 44.9676 ins, for ten years; the greateat quantity, $58 \cdot 805$ ins., being in 1848, and the least quantity, $32 \cdot 921$ ing., boing in: the year following, or 1849.

Contrary to the observed connexion in England between a wet and cold meason; and a warm and dry one, no such affinity appears to conneet them at thim atation ${ }^{3}$. for the greatest quantity of rain fell in 1848 , when the mean temperature was $43^{\circ}{ }^{\circ} 2$, or $1^{\circ} \cdot 3$ above the meant, while the driest year was 1849 , when the mean tempera-: ture was $41^{\circ} \cdot 1$, or ${ }^{\circ} 8$ below the meart.

The greatest quantity that fell in any one month was 10.58 ins. in Occober 1843s. and the least quantity 913 in . in May 1849.

Upon an average the greatest quautity falls in the month of October, confirming the correctness of the observations of the Indians, who say that the frost never sett in until the brooks are full. The least quantity of rain falls in the month of Junc.

Upon an average it rains on 171 days in each year, and twice as often in the day-: time as during the night.

- These Tables are not published in the present Report.
$t$ Seven inches above the average falling in the first quarter, when the mean temperature was $4^{\circ}$ above the average.

In Auguat 1848 it rained 0.328 ins. in four days, and 1850, Septemher 8th, it rained $3 \cdot 955$ ins. in twenty-four haurs; the storm in both instances blowing from N.W. to N. and N.E.

With regard to the proportions of rain in the former and latter half of the year, they stood thus by the average :-
For the first six months, January to June, $18 \cdot 7465$ ins. ; for the latter six months, July to December, $25 \cdot 8568 \mathrm{ins}$. The sums of the mean temperature of these two portions thus divided are $208 \cdot 97$ ins, and $294 \cdot 70$, being nearly one-third higher in the latter half of the year.
If we divide the circle in another place we shall have a very different result.
From the fourth to the ninth month (April to September) the average rain amounts to 18.1572 ins., from the tenth to the third month (October to March) 26.4461 ins. Now the sum of the mean temperatures of the first six monthe in this series, or the summer half-year, is 331.51 , and that of the remaining six months, or winter half-year, $172 \cdot 16$. Here the relative quantities of rain remain about the same, while the temperatures are reversed.

In Howard's 'Climate of London,' the driest month in the year is March 1, February 2, April 3, May 4, June 5, September 6, January 7, August 8, December 0 , October 10, July 11, November 12; while at the Albion Mines June is 1, April 2, May 3, September 4, July 5, February 6, January 7, March 8, August 9, November 10, December 11, October 12.
Janvary.-The sun in the middle of this month continues about 9 hours and 6 minutes above the horizon. The temperature rises in the day, on an average of ten years, to $25^{\circ} \cdot \mathbf{4 6}$, and falls in the night to $12^{\circ} \cdot 18$; the difference, $13^{\circ} \cdot 28$, representing the mean effect of the sun's rays for the month, may be termed the solar variation of the temperature.
The mean temperature of the month is $18^{\circ} \cdot 84$; but this mean has a range of $13^{\circ} \cdot 1$ in ten years, which may be termed the lunar variation of the temperature. The warmest year was 1843, when the winds prevailed from the S.W.; and the coldest was 1851, when the winds prevailed from the N.W. and N.E.
The barometer in this month rises on an average of ten years to $30 \cdot 3515$ ins., and falls to 28.9012 ins.; the mean range is therefore 1.4503 in.; but the extreme range in ten years is $2^{\prime} 012$ ins. The mean height for the month is 29.6958 ins.

The prevailing winds are the class from west to north; the average of ten years being north to east $3 \cdot 8$, east to south $4 \cdot 4$, south to west $7 \cdot 4$; west to north $15 \cdot 4$.

The mean rain or melted snow at 3 feet from the earth is 3.3814 ins . ; and the number of days upon which it falls averages 5 nights and 11 days, or a total of 16.

The snow falls upon an average of 13 days, and a mean depth of ift. 10 ins. The heaviest storm was in 1844, when it snowed 2 ft .9 ins . on a level in three days. In the first part of the winter the enow is very dry, and it takes 17 ins. of snow melted to make 1 ir . of water.

Upon an average, 29 nights have constantly the temperature below the freezingpoints, while $6 \cdot 7$ nights and 1 day fall below the zero-point. The mean degrees of frost average 623; the greatest number, 825, being in 1851, and the least, 447 , in 1843.

February.-Length of day in the middle of the month about 10 hours 18 minutes. Mean of greatest heat by day $28^{\circ} \cdot 075$, of greatest cold by night $10^{\circ} \cdot 95$; difference, or solar variation, $17^{\circ} \cdot 125$.

Mean temperature of the month $190 \cdot 51$; difference in the mean or lunar variation 130.3. The warmest years were 1848 and 1850 , when the winds prevailed from the N.W.; and the coldest year was 1849, when the wind prevailed from the north to east.

The barometer ranges on a mean from 30.365 ins. to 28.905 ins.-difference 1.460 ins. ; but the full range in ten years extends to $2 \cdot 174$ ins. Mean height for the month is $29 \cdot 6866$ ins.

The prevailing winds are the class from west to north; the average of ten years being north to east $4 \cdot 2$, east to south $4 \cdot 9$, south to west. $6 \cdot 9$, west to north $12 \cdot 3$.

The mean rain or melted snow is $\mathbf{3 \cdot 2 6 7 3}$ ins., falling on an average on 4 nights and 9 days, or a total of 13 through the month.
:The snow falls on 11 days upon an average, and a mean depth of 2 ft . 1 in . The heaviest storm was in 1849, when it snowed 2 ft .6 ins. in two daye.

There are 27 nighte of frost upon an average, while 7.7 nights go below zero; and in three years there was one day on which the temperature kept below zero all day. The mean degrees of frost average 600 ; the greatest number, 870 , in 1849, and the least, 433, bcing in 1850.

March.-Length of day in this month averages 11 hours 42 minutes. Mean of greatest heat by day $36^{\circ} \cdot 135$, of greatest cold by night $17^{\circ} 85$; difference, or solar variation, $18^{\circ} \cdot 285$.

Mean temperature of the month $26^{\circ} \cdot 98$; difference in the mean or lunar variation $8^{\circ} \cdot 7$. The warmest year was 1846, and the coldest year was 1847 , when the winds prevailed from the west to north.
The barometer ranges on a mean from 30.282 ins. to 28.916 i 1 s .-difference 1.366 ins.; but the fall range in ten years extends to 1.776 in . Mean height for the month is 29.672 ins.

The prevailing winds are the class from west to north; the average of ten years being north to east $5 \cdot 5$, east to south $5 \cdot 5$, south to west 7 , west to north $13 \cdot 0$.

The ueean rain or melted snow is 4.3963 ins., falling on an average on 4 nights and 10 days, or a total of 14 through the month.

The snow falls on 11 days upon an average, and a mean depth of 2 ft .17 in . The heaviest storm was in 1850, when it snowed 16 ins. in three days. There are 28 nights of frost upon an average, while 2.8 nights go below zero. The mean degrees of frost average 453 ; the greatest number, 557 , in 1849 , and the least, 338, being in 1846.

April.-Length of day in the middle of the month 13 hours 22 minutes. Mean of greatest heat by day $46^{\circ} \cdot 24$, of greatest cold by night $27^{\circ} 63$; difference, or solar variation, $18^{\circ} \cdot 61$.

Mean tempersture of the month $36^{\circ} \cdot 88$; difference in the mean or lunar variation go. 6 . The warmest year was 1843, and the coldest 1850 ; in the former the wind prevailed from the south to west, and in the latter from north to east.

The barometer ranges on a mean from $30 \cdot 2763$ to $29^{\circ} 0243$ ins.-difference $1 \cdot 2515$; but the full range extends to 1.871 in ten years. Mean height for the month is $29 \cdot 7022$ ins.

The prevailing winds are the class from west to north; the average of ten years being north to east $7 \cdot 7$, east to south $3 \cdot 5$, south to west $7 \cdot 4$, west to north $11 \cdot 4$.

The mean rain or melted snow is $2 \cdot 650$ ins., falling on an average on 4 nights and 8 days, or a total of 12 daya through the month.

The snow falls on 7 days upon an average, and a mean depth of 91 ins. The heaviest storm was in 1852, when it snowed 121 ins. in two days.

There are 24 nights' frost upon an average, and in 1844 two nights went below zero. The mean degrees of frost are 165 ; the greatest number, 257 , in 1850, and the least, 92 , being in 1846.

May. -The length of the mildle day is about 14 hours 38 minutes. The temperature rises by day to $59^{\circ} 28$, and falls by night to $37^{\circ} 63$; the solar variation is consequently $21 \cdot 65$.

Mean temperature of the month $48^{\circ} \cdot 44$-difference in the mean or lunar variation $9^{\circ}{ }^{\circ} 4$. The warmest year was 1846, when the winds prevailed from the south to west ; and the coldest year was 1849, when the winds prevailed from north to east.

The barometer ranges on an average from $30 \cdot 1507$ to 29.2190 ins. ; the mean range is therefore 9317 , but the full range in ten years is $1 \cdot 347$. Mean height for the month $29 \cdot 7459$ ins.

The prevailing winds are the class from west to north; the average of ten years being north to east $7 \cdot 6$, east to south $6 \cdot 4$, south to west $7 \cdot 9$, west to north $9 \cdot 1$.

The mean rain or melted snow is 2.8976 ins., falling on an average on 4 nights and 9 days, or a total of 13 through the month. The snow falls on 2 days on an average, and a mean depth of 1 inch. The heaviest storm was in 1844, when it snowed 4 ins. in one day. There are ten nights of frost upon an average, giving 31 mean degrees of frost. The greatest number, 58, were in 1843, and the least number, 8, were in 1848.

Hail fell once in this month in 1850, and once in 1852.
June.-Length of day in the middle of the month is 15 hours 20 minutes. Mean of greatest heat by day $60^{\circ} 90$, of greatest cold by night $40^{\circ} 63$; difference, or solar variation, $\mathbf{2 3 ^ { \circ }}: \mathbf{3 0}$.

Mean temperature of the month $580 \cdot 29$; difference in the mean lunar variation $7^{0 \cdot}$. The warmeot year was 1847, when the wind prevailed from the eant to south; and the coldest year was 1851, when the wind prevailed from north to east.
The barometer ranges on a mean from 30.0871 to $29 \cdot 2600$ ins.-difference ${ }^{18271 s}$, but the full range extende to $1 \cdot 063$ in ten years. Mean height for the month is 29 -6.739 ins.
The prevailing winds are the class from south to west ; the average of ten yoars being north to east $7 \cdot 5$, east to south $\mathbf{5}^{\prime 4}$, south to west $9^{\cdot 4}$, weat to north $7 \cdot 7$.
The mean rain is $2 \cdot 1539$ ins., falling on an average on 4.5 nights and 9.4 days, or a total of 14 days through the month.
No snow falli in this month, and there are upon an average 3.8 nighta of frost, but only occasionally, causing the thermometer on the house to fall below $32^{\circ}$, and giving a mean of $2^{\circ} 15$ of frost.
Hail fell once in this month in 1844, and once in 1848.
July. - Length of the middle day about 15 hours. Mean higheat tomperature by day $77^{\circ} \cdot 80$, mean lowest by night $54^{\circ} .92$. Solar variation $22^{\circ} 88^{\circ}$.
Mean temperature of the month $65^{\circ} 94$; difference in the mean lunar variation $6^{\circ} \cdot 8$. The warmest year was 1849 , when the wind prevailed from the nouth to west; and the coldest year 1851, when the wind prevailed from south to west.
The barometer ranges on a mean from $30 \cdot 0662$ to $29 \cdot 3094$ ins,-Difference ' 7508 ; but the full range extenda to $1 \cdot 162$ in ten years, Mean height for the month 29.7104 ins.

The prevailing winds are the class south to west; the average of ten years being north to east $5^{\circ} 9$, east to south $5^{\prime} 2$, south to west 14, west to north $5 \cdot 9$.
The mean rain is 3.0210 ins ., falling on an average of 5 nighte and 9.6 days, or a total of 15 days through the month.
No snow falls in this month, and on an average there are ' 5 nights of frost, but not causing the thermometer on the houae to fall below $32^{\circ}$,
Hail rell once in this month in 1844.
August.-Length of the middle day about 19 hours 50 minutes. Mean highest temperature by day $76^{\circ} \cdot 34$, mean lowest by night $55^{\circ} \cdot 39$. Solar influence 20.95.
Mean temperature of the month $65^{\circ} 85$; difference in the mean lunar varintion $5^{\circ} \cdot 1$. The hottest year was 1843, when the wind prevailed from the S.W. I and the coldest year 1850, when the wind prevailed from north to east and south to aast for half the month.
The barometer ranges on a mean from $80 \cdot 1206$ to 29.3872 ins.--difference 7334 ; but the full range extends to $l^{\prime} 096$ in ten years. Mean height for the month is $29 \cdot 7699$ ins.
The prevailing winds are the olass from south to west; the average of ten year a being north to east 6 , east to south $6 \cdot 4$, south to west $10 \cdot 6$, weast to north 8 ,
The mean rain for this month is $4 \cdot 4299$ ins., falling on an average on 4.9 nights and $9 \cdot 2$ days, or a total of 14 days through the month. In 1848 it rained 6.328 ins. in four successive days.

No snow falls in this month, and on an average there are $0 \cdot 5$ nights of frost, but not causing the thermometer on the house to fall below $32^{\circ}$,
Hail fell once in this month in 1843, and again in 1851.
Septrabea.-The length of the middle day is about 12 hours 20 minuter. The heat on a mean rises to $65^{\circ} 64$ and falls to $46^{\circ} 59$, making a solar variation of $19^{\circ} \cdot 05$,
Mean temperature of the month $56^{\circ} 09$; difference in the mean lunar variation $7^{\circ} \cdot$. The hottest year was 1846, when the wind prevailed from sputh to went 17 days; and the coldest year was 1843, when the wind prevailed from west to north: for 13 days.

The mean temperature of nights in this month correspond very nearly to thone of: the month of June, but the days average $4^{\circ} 5$ colder.

The barometer ranges on a mean from $30 \cdot 1617$ to $29 \cdot 1381$ ina.--difference $1 \cdot 0236$, but the full range extends to 1.530 in ten years. Mean height for the month is 29.7671 ins.

The prevailing winds are from south to north; the average of ten yeara being north to east $5^{\circ} 4$, east to south $4 \cdot 9$, south to weat 10 , west to north $9^{\prime} 7$.

The mean rain for thls month is 3.0048 ins., falling on an averace on 3.8 nighta; and $8 \cdot 6$ days, or a total of $12 \cdot 4$ throughout the month. On the 8th Septamaber 1850;
it rained 3.955 ins. in 24 hours, causing a great freshet in the rivers, which did much damage by carrying away several bridges.
A little snow fell cnce in this month in 1851, and on an average there are five nights of frost, giving $3^{\circ} 9$ mean of frost.

Hail fell once in this month in 1846, 1851, and 1852.
Ocronsr. -The middle day in this month has the sun for 10 hours 48 minutes. The mean of greatest heat by day is $53^{\circ}: 882$, and of greatest cold by night $38^{\circ} \cdot 526$; the solar variation $15^{\circ} \mathbf{9 5 6}$.

Mean temperature for the month $46^{\circ}: 34$; difference in the mean lanar variation $4^{\circ} \cdot 4$. The hottest year was 1851, when the wind prevailed from south to west 15 days; and the coldest year was 1847, when the wind prevailed from the north to west 11 days, and south to west 12 days.
The barometer ranges on a mean from $30 \cdot 3173$ ins. to $29^{\circ} 0121$ ins,-difference $1.3052 \mathrm{in}_{\mathrm{t}}$; but the full range extends to 1.924 in , in ten years. Mean height for the manth $29 \cdot 7657$ ins.
The prevalling winds are from couth to north; the average of ten years being north to east $5 \cdot 3$, east to south $5 \cdot 7$, south to west $10 \cdot 2$, west to north 9.8 daye,
The mean rain for this month is $5 \cdot 7760 \mathrm{ins}$., falling on an average on $5 \cdot 8$ nights and $9 \cdot 7$ days, or a total of 15.5 throughout the month. In 1843 it rained 10.53 ins. on 20 days during this month.

Sometimes as much as 3 ins. of snow fall during two or three days in this month, but it does not remain long on the ground. On an average there are 10.4 nights of frost, giving $35^{\circ} \cdot 8$ of frost.

Hail fell once in this month in 1844, 1846, 1848, 1849, 1851 and 1852.
Novembrb.-The length of the middle day is 9 hours 26 minutati, ar half an hour longer than in London. The average temperature rises to $42^{\circ} \cdot 25$, and falls to $30^{\circ} \cdot 35$, making a solar variation of $11^{\circ} \cdot 90$.
Mean temperature of the month $36^{\circ} \cdot 27$; difference in the mean lunar variation $10^{\circ} 5$. The hottest year was 1849, when the wind prevailed from west to north 15 days; and the coldest year was 1843, when the wind prevailed for 13 days from west to north, and 12 days from north to east and east to south. The mean temperature of this month corresponds with April, but the days are $4^{\circ}$ colder, and the rilghts about $3^{\circ}$ warmer.
The barometer ranges on a mean from 30.2686 to 28.8229 ins.-difference 1.4457 f but the fult range extends to-2:032 ins, in ten years. Mean height for the month is 29.6873 ins.
The prevaling winds are westwardly; the average of ten yeare being derth to cant 3'9, east to south $4 \cdot 6$, south to west $10 \cdot 3$, west to north $11 \cdot 2$.

The mean rain for this month is $4 \cdot 7456$ ins., falling on an average on 4.7 nights and 11.2 days, or a total of $15 \cdot 9$ throughout the month. Snow falls generally on six days, averaging $9 \frac{1}{2}$ ins. in depth., The greatest storm was $16 \mathrm{ins}$. in one day in 1852, but it did not remain on the ground. It hailed once in 1850. On an average there are $20^{\circ} 8$ nights of frost, giving $127^{\circ}, 5$ of front.

Drozmber,-The length of the middle day is 8 hours 40 minutes. The average temperature rises to $29^{\circ} \cdot 876$, and falls to $18^{\circ} 6656$, making a solar variation of $11^{\circ} 22$. Mean temperature for the month $24^{\circ} \cdot 21$; difference in the meai lunar variation $11^{\circ} 8$. The hottest year was 1847, when the wind prevailed from the south to west 12 days; and the coldest year was 1851, when the wind prevailed 13 days from west to north.

The barometer ranges on a mean from $\mathbf{3 0} \cdot 3433$ to $28 \cdot 7499$ ins., being a difference of 1.4457 ; but the full range extends to 2.081 ins, in ten years. The greatest de-pression, 28.410 , occurred in this month in 1848. Mean height for the month is $29 \cdot 6885$ ins.

The prevailing winds are wrestwardly. The average for ten years is north to east $3 \cdot 7$, east to south 4 , south to west $10 \cdot 8$, west to north $12 \cdot 5$.

The mean rain for this month is 4.8795 ins., falling on an average of 5.4 nights and 12.2 days, or a total of 17.6 throughout the month.

Snow falls generally on 13 days, averaging 2 ft . $2 \frac{1}{4} \mathrm{ins}$. The greatest storm was in 1846, when 18 ins. fell in 12 hours. It generally hails nact or twice during this month. On an average there are 28 nights of frost, giving $428^{\circ} \cdot y^{\circ}$ of frost.

Table of Meteorological Means for Ten Years, at the Albion Mines, Nova Scotia, North 120 feet above the sea.

|  | Jan. | Feb. | March. | April. | May. | June. | July. |  | Aug. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermometer, mean of | 18.84 | 19.52 | 26.98 | 36.90 | 48.44 | 58.29 | 65.94 |  | 65.85 |
| Thermometer, at noon | $25 \cdot 466$ | 28.075 | $36 \cdot 135$ | 46.240 | 59.287 | 69.990 | 77.800 |  | 76.340 |
| Thermometer, at night .. | 12.180 | 10.955 | 17.850 | $27 \cdot 637$ | 37.630 | $46 \cdot 630$ | 54.920 |  | ${ }^{55.390}$ |
| Barometer, at nooll .... | $29 \cdot 6958$ | $29 \cdot 6866$ | $29 \cdot 6720$ | $29 \cdot 7022$ | 29.7459 | $29 \cdot 6739$ | 29.7104 |  | 29.7699 |
| Nights of rain or snow | $5 \cdot 1$ | 4 |  | 4.3 |  | $4 \cdot 5$ | $5 \cdot 1$ |  |  |
| Days of rain or suow ......... | 11 | d | 10 | 8.3 | 9.5 | $9 \cdot 4$ | $9 \cdot 6$ |  | 4.4299 |
| Quantity of rain or melted snow .. | ${ }_{12.1}{ }^{3.3814}$ | ${ }_{10.5}^{3.2673}$ | ${ }_{11}^{4} .5963$ | ${ }_{6} \mathbf{2} \cdot 75$ | 9.8976 1.9 | $2 \cdot 1539$ | 30-210 |  | $4 \cdot 4299$ |
| Days of suow .............. | ${ }_{20 \cdot 86}^{12 \cdot 1}$ | 18.54 10.54 | 11.5 24.90 | 6.7 9.33 | 1.9 1.25 |  | $\ldots$ |  |  |
| Days of wind from N. to E. | $3 \cdot 8$ | 4.2 | $5 \cdot 5$ | $7 \cdot 7$ | $7 \cdot 6$ | $7 \cdot 5$ | $\because 9$ |  |  |
| Days of wind from E. to S. | $4 \cdot 4$ | 4.9 | 5.5 | $3 \cdot 5$ | 6.4 | $5 \cdot 4$ | $5 \cdot 2$ |  | 6.4 |
| Days of wind from S. to W. | $7 \cdot 4$ | 6.9 | 7 | $7 \cdot 4$ | 7.9 | $9 \cdot 4$ | 14 |  | $10 \cdot 6$ |
| Days of wind from W. to N. | $15 \cdot 4$ | $12 \cdot 3$ | 13 | 11.4 | $9 \cdot 1$ | 7.7 | 5.9 | ? 7 |  |
| Days clear, or without clouds |  | 25.4 | $27^{2}$ | $\stackrel{1.2}{2.6}$ | ${ }_{28.6}{ }^{4}$ | 29 |  |  | 30 |
| Days eloudy . ............. | ${ }_{4}^{27}$ | 25.2 2.8 | ${ }_{3}^{27}{ }^{4}$ | 24.6 4.2 | 28.6 |  |  |  |  |
| Days overcast, or without bluc sky Nights of frost.............. | 29.3 | 27.2 | 28.3 | 24.3 | 10.7 | ${ }^{1} 8$ | ${ }^{-5}$ |  | 5 |
| Nights below ze | ${ }^{6 \cdot 7}$ | $7 \cdot 7$ | 2.8 | ${ }^{-2}$ |  |  |  |  | .... |
| Degrees of frost below 32 degrees. . <br> Lightning and thunder | ${ }^{623}{ }_{4}$ | $\begin{array}{r} 600 \cdot 4 \\ \cdot 1 \end{array}$ | $\left.\right\|^{453} \cdot 5$ | $\left\lvert\, \begin{array}{r} 164.8 \\ .3 \end{array}\right.$ | $31 \cdot 2$ 1.3 | $\begin{aligned} & 2 \cdot 15 \\ & 3 \cdot 7 \end{aligned}$ | $7{ }^{6} 1$ |  |  |

Climate of the Albion Mines, Nova Scotia, North America, compared

| Climate of the Albion Mines, Nova Scotia, North America, compared |  |  |  |  |  |  |  |  |  |  |  |  | with oth |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Station. |  | $\begin{array}{\|c\|} \text { Latitude } \\ \text { North. } \end{array}$ | Long. |  | Mean Monthly |  |  |  |  |  |  |  | Temperature. |  |
| Name of place. | American Continent. |  |  |  | Jan. | Feb. | March. | April, | May. | June. | July. | Ang. | Sept. | 0 |
| Albion Minea .. | N. Scotte .. | $4{ }^{\circ} 34^{\prime \prime} 30$ | 028 491w. | 120 | $\stackrel{8}{18.84}$ | 19.82 | 28.00 | 88.00 | $\stackrel{0}{4.44}$ | 88.29 | 08.04 | 68 | $88^{8} \cdot 09$ | $40^{\circ}$ |
| Halifax ........ | N, Scotio .. | 48980 | 6388 W. | .. | 90 | 18 | 25 | 30 | 40 | 50 | 63 | 70 | 51 | 51 |
| Charlotte Town. | P. E. Ieland | 46120 | 63 OW . | .. | 17.9 | 29.5 | 27•8 | 37.0 | 51.6 | 60.2 | 69.8 | 67\% | 59.8 | 45 |
| Fredericton .... | N. Brunswick | 45370 | 66 46W. | . $\cdot$ | 17 | 24 | 33 | 40 | 37 | 48.5 | $65 \cdot 5$ | 69.75 | 01.5 | 47 |
| Montreal ...... | Canada . | 45310 | 73 25W. | .. | $15 \cdot 01$ | 19:22 | 30.08 | $45 \cdot 82$ | 60•49 | 69.25 | 73.67 | 7137 | 61.15 | 18 |
| Ft. McKinack .. | Lake Huron | 45510 | 85 05W. | 728 | $20 \cdot 13$ | 18.76 | 26.09 | $37 \cdot 66$ | $46 \cdot 25$ | 56.32 | 63'19 | 63•60 | 63.55 | 43 |
| Vienne ........ | $\begin{array}{r} \text { Eurpean } \\ \text { Continent. } \\ \text { France } \end{array}$ | 45320 | 453 E . | .. | 36.28 | 38.98 | 49.10 | 55.63 | 69'95 | 69.19 | 72.95 | 73'40 | 65.75 | 8.4 |
| Triest. . . . . . . . | Germany .. | 4538 | 1346 E . | .. | 38.26 | 39*46 | 44.87 | 52.09 | 63'28 | 60.04 | 72.61 | 72.59 | 68.23 | 87 |
| Milan .......... | Italy ...... | 45290 | 911 E . | 720 | 33'22 | 88'30 | 45.89 | 54.66 | 64.09 | 70.68 | 74.75 | $73 \cdot 68$ | 66.47 | 66 |
| Venice ........ | Italy ...... | 4526 | 1221 E . | 20 | 88.29 | 88.98 | 46.15 | 84.73 | 63.99 | 70'39 | 75.07 | 73.72 | 66-27 | 50 |

America. Latitude $45^{\circ} 34^{\prime} \mathbf{3 0}$ " North; Longitude $62^{\circ} 42^{\prime}$ West from Greenwich. 6 feet from the ground.

| July. |  | Aug. | Sept. | Oct. | Nov. | Dec. | Year. | Winter. | Spring. | Summer. | Autumn. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65.94 |  | 65.85 | 56.09 | 46.34 | 36.27 | 24.21 | 41.974 | 20.857 | $37 \cdot 44$ | 63.36 | 46.243 |
| $77 \cdot 800$ |  | $76 \cdot 340$ | $65 \cdot 640$ | 53.882 | 42.250 | 29.876 | 50.915 | 27.808 | 47.220 | 74.710 | 53.924 |
| 54.920 |  | 55.390 | 46.590 | 38.526 | $30 \cdot 350$ | 18.656 | $33 \cdot 109$ | 13.930 | 27.706 | 52.313 | $38 \cdot 489$ |
| 29.7104 |  | 29.7699 | 29.7671 | 29.7657 | 29.6873 | $\underline{29.6885}$ | 29.7137 | 29.6900 | 29.7067 | 29.7181 | 29.7400 |
| 5.1 |  | 4.9 9.8 | 3.8 | 5.8 | 4.7 11.2 | 5.4. | 56.2 | 14.5 32.2 | 12.3 27.8 | 14.5 | ${ }^{14.3}$ |
| 90.6 $\mathbf{3 0} 210$ |  | 4.4299 | 8.6048 | 9.7760 | ${ }_{4}^{11 \cdot 7456}$ | ${ }_{4.8795}$ | 117.4 | 32.2 11.5282 | ${ }_{9}^{27.8439}$ | ${ }_{9}^{28 \cdot 6048}$ | ${ }_{13}{ }^{29.5} 5$ |
| .... |  | .... | -2 | 1.5 | $6 \cdot 1$ | 12.9 | 63.4 | $35 \cdot 5$ | $20 \cdot 1$ | .... | 7.8. |
| $\cdots$ |  |  |  | ${ }^{6}$ | 10.29 | $25 \cdot 69$ | 111.46 | 65.09 | $35 \cdot 48$ |  | 10.89 |
| $\ldots 9$ |  | 6 | $5 \cdot 4$ | $5 \cdot 3$ | 3.9 | 3.7 | 66.5 | 11.7 | 20.8 | $19 \cdot 4$ | 146 |
| $5 \cdot 2$ |  | 6.4 | $4 \cdot 9$ | 5.7 | 4.6 | 4 | 60.9 | 13.3 | $15 \cdot 4$ | 17 | 15.2 |
| 14 |  | 10.6 | 10 | 10.8 | 10.3 | 10.8 | 111.9 | $25 \cdot 1$ | 28.3 | 34 | 30.5 |
| $5 \cdot 9$ | $2 \cdot$ | 8 | 9.7 | 9.8 | 11.2 | $12 \cdot 5$ | 126 | 40.2 | ${ }^{33 \cdot 5}$ | 21.6 | 30.7 ${ }^{\text {c }}$ ' |
| $30 \cdot 4$ |  | $30 \cdot{ }^{\circ}$ | ${ }_{28} \cdot 16$ | ${ }^{-34}$ | $9 \%$ | ${ }_{26} 16$ | $2 \cdot 86$ 33050 | ${ }^{78} .56$ | 1.80 | 89.60 | 8-50. |
| $30 \cdot 4$ $\cdot 6$ |  | ${ }^{30} 8$ | ${ }^{28.5}$ | ${ }_{3}^{27} 66$ | 26.5 3.5 | 26.5 4.34 | 330.50 32.04 | 78.70 11.14 | ${ }_{10} 80$ | 89.60 | 88.5 |
| $\cdot 5$ |  | . 5 | 5 | $10 \cdot 4$ | 20.8 | 28 | 188.8 | 84.5 | 63.3 | $4 \cdot 8$ | 36.2. |
| $\cdots$ |  | $\cdots$ | $\stackrel{1.9}{3.9} 1.2$ | $3{ }^{1} \cdot{ }^{\circ}$ | 127.50. | $2 \cdot 3$ $428 \cdot 7$ .5 | 19.7 2470 19.1 | $\begin{array}{r}16.7 \\ 1652.1 \\ \hline\end{array}$ | 3 <br> 649 <br> 9.1 | $\underset{\sim}{23} \underset{13}{13}$ | 166.7 |

ompared with other places of, or near the same degree of North Latitude.


## Albion Mines, Nova Scotia.

Daily Mean Temperature for 11 years.

|  | Jan. | Feb. |  | April، | May. | June. | July. | Aug. | Sept, | Oct. | Now | Dec. | $\begin{aligned} & \text { O feet above } \\ & \text { shound in } \\ & \text { shade, N.E. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ${ }^{\circ} 2 \cdot 6$ | ${ }_{1}{ }^{\circ} \times 29$ | 81. | \% ${ }^{0}{ }^{\prime} 61$ | 41.36 | ${ }^{\circ} 9.00$ | ${ }^{9} 0.41$ | 69.73 | 60.00 | $8 \mathrm{o} \cdot 00$ | $\text { 品 } 13$ | $9$ | y |
| $\cdots$ | $18 \cdot 60$ | 16.13 | 21'97 | $30 \cdot 50$ | 45.00 | . $52 \cdot 32$ | $60 \cdot 59$ | 69.18 | 60.77 | 47.77 | 4108 | 48.18 |  |
| 3 | 29.63 | 21.54 | $20 \cdot 81$ | 82'86 | 48.50 | 55.41 | 60.68 | 67.80 | 6s.09 | $49 \cdot 82$ | $44 \cdot 2$ | \%7928 | $19 \cdot 85$ |
| 4 | 40.59 | 22.83 | 19.36 | 34.08 | 49.64 | 56.59 | 62'18 | 67.41 | 64.18 | $48 \cdot 23$ | 43.54 | 30'50 | 19'00 |
| B | 30.04 | 24'81 | 21.09 | 8573 | $43 \cdot 45$ | 56.09 | 64.77 | 67.73 | 61-89 | 19\%41 | 40.27 | 8886 | $27 \cdot 41$ |
| 6 | $20 \cdot 86$ | 9404 | 20.54 | 3404 | 45.89 | 55'77 | 65.19 | $65 \cdot 86$ | 50.91 | $49^{\prime} 63$ | $40 \cdot 50$ | 20'38 | 97'378 |
| 7 | 20:72 | 24.04 | 22'32 | 36.45 | 4742 | B4'27 | 63*55 | 65.23 | 63'45 | $47 \cdot 13$ | 3700 | 26.27 | 48:58. |
| 6 | $24 \cdot 45$ | $21 \cdot 45$ | $25^{\prime 2}$ | 38987 | 49'59 | 66'32 | 64'18 | 66.04 | 61.86 | 47'82 | 36.91 | 27.50 | 58.142 |
| ? | 18.69 | 19'29 | $29 \cdot 91$ | 38.73 ${ }^{\circ}$ | 48.95 | 86.00 | 65:39 | 67.41 | 57.64 | $4 \cdot 36$ | 35'82 | $26 \cdot 88$ | 66.10 |
| 10 | 24.04 | 20.54 | $22^{\prime 2}$ | 35.08 | 46.05 | 86.91 | 666.41 | 68.73 | 55.45 | 48.09 | 37*14 | 28'36 | $5 \cdot 19$ |
| 11 | 20.77 | $21 \cdot \mathrm{si}$ | 24.32 | 35'82 | 47.06 | 56.41 | 68'91 | 68.00 | 57\%64 | 47.91 | 95.54 | $26 \cdot 41$ | 56.06s |
| 18 | 18.54 | $33 \cdot 59$ | 24.00 | 34.04 | 47:59 | 52.93 | 67.50 | 67.64 | 57'18 | 47'26 | 33.50 | $25^{\circ} 18$ | 46.282 |
| 18 | 20.77 | 18'18 | 20.41 | 35.45 | 43.50 | 53.04 | 67.13 | 64'77 | 56.31 | 51.00 | $3 \cdot 90$ | 24.00 | $35^{\circ} 588$ |
| '14 | $23 \cdot 63$ | 18.27 | $20 \cdot 27$ | 37'09 | 49.05 | 86.13 | 66'27 | 67.09 | 54'76 | 48.86 | 32'36 | 20.68 | $24: 47$ |
| 15 | 20'77 | 19.54 | 95.17 | 37.63 | 50'23 | $57 \times 82$ | 66.41 | 66.41 | 34.50 | $45 \cdot 50$ | $32^{\circ} 54$ | 24.98 |  |
| 16 | 20'77 | 18.72 | 23.27 | 36.54 | 83.09 | $57 \cdot 18$ | 66.72 | 62.00 | 54.18 | 48.59 | 34.90 | $25 \cdot 73$ | )01013 |
| 17 | 18.95 | $19^{\prime} 67$ | $27 \cdot 32$ | 36.68 | 83.41 | 56.86 | 67.95 | 64.83 | 53.00 | 44.22 | 34.18 | 26.45 | 42.0780 |
| 18 | 18.50 | 18.63 | $26^{\circ} 63$ | 94'86 | $49 \cdot 46$ | 59'77 | 69'72 | 64.04 | 53.27 | 46.69 | 36.32 | $25 \cdot 95$ |  |
| 19 | 12.91 | 16.18 | 28.91 | 37'36 | 46.41 | 63.73 | 66.82 | 64.23 | 56.00 | 49.63 | 36.45 | 21.23 |  |
| 20 | 12.04 | $17 \cdot 22$ | $28 \cdot 45$ | 38.63 | 51.00 | 04.04 | 69.13 | 62.04 | 85.00 | 46.86 | $35 \cdot 90$ | $23 \cdot 30$ |  |
| 21 | 18'95 | 19:80 | 32854 | $41^{\prime 30}$ | 49.04 | 62'41 | $70 \cdot 68$ | 01.36 | 89'41 | 43.64 | $38 \cdot 73$ | $2{ }^{2} \mathrm{TOO}$ |  |
| 22 | 14.68 | 19.95 | 50.45 | 41.12 | 49.39 | 62.41 | 72.82 | 62.77 | 54.86 | $44 \cdot 64$ | 35.09 | 13.68 |  |
| . 88 | 14.68 | 43.09 | $98 \cdot 18$ | 40.59 | $54 \cdot 32$ | 63.04 | 31.77 | 63.91 | 52.36 | $48^{\circ} 19$ | 34.82 | $19 \cdot 41$ |  |
| 24 | 19.04 | 23:41 | 81.78 | 40004 | 51.23 | $61 \cdot 41$ | 6\%'39 | 6x 26 | 52.45 | 44.96 | $35 \cdot 63$ | 22.59 |  |
| 25 | 24.27. | 20:41 | $30 \cdot 50$ | 38.54 | $51 \cdot 27$ | 62.41 | 65.45 | 63.86 | 50.18 | 44.95 | 32733 | $21 \cdot 11$ |  |
| 26 | 24.68 | 21.45 | 32.00 | 39.91 | 51.45 | 59.77 | $65 \cdot 45$ | 62.59 | 49.04 | $43 \cdot 59$ | 34.68 | 21.66 |  |
| 27 | 16.50 | 21.68 | 35.09 | $40 \cdot 63$ | 51.18 | $60^{\circ} 50$ | 64.63 | $62 \cdot 82$ | 51.09 | $43 \cdot 50$ | 29.45 | 18.33 |  |
| 28 | $12 \cdot 50$ | 16.72 | 33.68 | 41.00 | 49.04 | 61:18 | 64.68 | $63 \cdot 41$ | 49.41 | $42 \cdot 04$ | $29 \cdot 32$ | 30.50 |  |
| 29 | 18.54 | 20.50 | 34'81 | $42 \cdot 0$ | 51.36 | 01.41 | 64'23 | $63 \cdot 50$ | $51 \cdot 32$ | 39.59 | 25.00 | :3632 |  |
| so | $21 \cdot 86$ |  | $35 \cdot 04$ | 40.95 | $51 \cdot 41$ | 63.13 | 64.91 | 64.41 | 51.68 | 44.32 | $28 \cdot 04$ | $23 \cdot 95$ |  |
| 31 | 19:25 | .... | 34.64 |  | 49.59 | ... | 67.32 | 63•86 | $\ldots$ | $41 \cdot 86$ |  | $24 \cdot 41$ |  |
|  | 19.85 | 10.90 | $27 \cdot 41$ | 37'378 | 48.58 | 58.142 | $66 \cdot 10$ | 65'19 | 56,053 | 46.282 | 35.588 | 24.47 |  |



