"one of the students of the school," but who, in the politest manner possible, declined all connection. We thus advise the school, that its secret doings have come to light, and at the same time we desire to put our country medical friends on their guard.
$\int \sqrt{s}$ Subscribers for the past and present volumes are respectfully requested to remit at once. In the former case to Mr. J. C. Becket, to close past transactions; in the latter, to Messrs. W. Salter \& Co., to liquidate present claims.

To Correspondents.-Papers have been received from the following gentlemen :-Dr. Von Iffland, Beauport, on Navi Materni ; Dr: Jackson, Quebec, on a case of Scarlatina requiring Tracheotomy ; Dr. Jarron, conclusion of paper on the Endemic Diseases of Canada; Mr. Turner, V.S., a paper on Ringbone ; Maximum, Minimun and Mean monthly Temperatures for Montreal, during the years 1846; 1847, 1848, 1849 and 1850, by the Rev. G. Botham, D. D. These wilt appear in our next.

Books \&c. Received.-Reportofprogress of the Geological Survey of Canada. Report of progress for 1848-49 Report of progress for 1849-50.

METEOROLOGICAL REGISTER at MONTREAL, for the Month of NOV, 1850.

|  | Thrrmometer. |  |  |  | Barometer. |  |  |  | Wind. |  |  | Weather. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 A | 3 | $10 \mathrm{P} \cdot \mathrm{M}$. | Mean. | $7 \mathrm{~A}, \mathrm{M}$ | 3 | PM | Mean |  | P. M. | $10 \mathrm{p} . \mathrm{m}$. | 7 A. |  | \%. |
|  |  |  | +41 | +41. 5 | 29.91 | 3. | 29.9. | 29.89 | S byw | SWbS | SWb S | Foggy |  |  |
| $2$ |  |  | $\because 42$ | $\because 43$. | 29.6 | 29.3 | 29.95 | 99.96 | SWbs | SWbs | S |  |  |  |
| $3$ | ${ }^{14} 48$ | " 63 | ${ }^{4} 47$ | " 47.5 | 29. | 29.1 | 29.94 | 29.94 | S W | SW | $\mathbf{S} \mathbf{W}$ | Fogey |  |  |
| 4 | ' 44 | " 49 | ${ }^{4} 45$ | " 46.5 | 30. | 30. $\times$ | $\because 02$ | 30.03 | W NW | N W | N W | Clo'dy | O're'st | Clo'dy |
| $\stackrel{8}{8}$ | " 42 | " 48 | " 52 | " 45. | 29. | 199. | 23. 75 | $59.8{ }^{-}$ | S W | SW | S W | O'res ${ }^{\text {ct }}$ | Clo'dy | O're'st |
| 6 | " 51 | " 49 | " 38 | " 50. | 29.71 | 29.72 | 23.30 | $\cdots$ |  | ${ }^{\mathbf{S}}$ | $\leqslant$ | Clo'dy |  | Fa |
| 7 | ' 29 | " 33 | ${ }^{4} 32$ | " 33.5 | 30.0 | 30.09 | 0.05 | 30.59 | N W | N W | N W | Fair | Fa | Fair |
|  | ${ }^{4} 28$ | " 44 | " 58 | $\because 36$. | 30.1 | 29.ć2 | , ${ }^{*}$; | - | N W | N W | N W | Far | Clo'dy | Clo'dy |
| 9 | " 30 | "42 | ${ }^{4} 41$ | " 36.- | 29.8 | \$9.86 |  | 29.88 | S SW | SSW | NW $W$ | Fair | Fair | O'rcst |
| 10 | " 33 | -47 | ${ }^{4} 39$ | " 40. | 29.6 | 29.86 | 29.87 | 29.37 | W | W | W |  | Fair | Fair |
| 11 | ${ }^{\prime \prime} 35$ | " 51 | ${ }^{4} 41$ | ${ }^{1} 48.4$ | 29.: | 29.76 | 29.72 | 5.78 | W | S W | SW | Fai | Fai | Fair |
| 12 | ${ }^{1} 34$ | " 42 | ${ }^{4} 38$ | - ${ }^{4} 38$. | 29.70 | 29.68 | 103.72 | 29.74 | WN W | W NW | WN W | Fozgy | Fai | O'rc'st |
| 13 | ${ }^{4} 35$ | "38 | "36 | " 36.5 |  | 29.75 | 29.76 | 29.76 | WNW | NW | N W | Clo'dy | O'rc'st |  |
| 11 | " 36 | ${ }^{4} 42$ | " 37 | " 39.- | 29 | 20.81 | 29.80 | 20. 79 | N W | S |  | Clo'dy | Clo'dy |  |
| 15 | 34 34 | " 41 | ${ }^{4} 35$ | $\because 37.5$ | 29.80 | $\because 2.71$ | 29.72 | 29.74 | N. W | $\mathbf{N W}$ |  | Clo'dy | Fair | Rain |
| 16 | ${ }^{\prime} 35$ | " 43 | ${ }^{\prime} 40$ | " 39.- | 29.75 | 60.76 | 2.31 | 29.74 | N W | N W | W NW |  | Ra | 矿 |
| 18 | "37 | " 35 | ${ }^{*} 34$ | " 36.- | 29.4 | ~ | 192.04 | 29.24 | NE | NE | NE | O'rest |  | Rain |
| 18 | " 34 | " 33 | "31 | " 33.5 | 29. | 29.. | : 29.15 | 29. | NE | $\mathbf{N} \mathbf{N W}$ | N W | Sleet |  | Snow |
| 19 | ${ }^{4} 28$ | " 33 | "30 | "430.5 | 29. | 29. | 29.54 | 99.40 | N W | W | W | Fair | Clo'dy | O':cs't |
| 20 | ${ }_{4} 129$ | "36 | ${ }^{1} 32$ | " 22.5 | 29.65 | 29.69 | 29. | 99.66 | W | W S W | W S W | Fait | Clo'dy | Clo'dy |
| $\begin{aligned} & 21 \\ & 22 \\ & 22 \end{aligned}$ | 434 4 4 4 | ${ }^{\prime} 331$ | "28 | " 34.5 | 29.52 | 129.48 | 99.58 | 39.53 | WSW | W S W | WSW | Snow | O'rcs't |  |
| $\begin{aligned} & 22 \\ & 23 \end{aligned}$ | " 23 | " 31 | " 29 | " 27.- | 29.72 | 29.79 | 29.83 | 29.78 | N W | N | N | Fair | Fair | Clo'dy |
| $\begin{aligned} & 23 \\ & 24 \end{aligned}$ | ${ }^{4} 26$ | " 28 | " 26 | " 27.- | 29.36 | 29.84 | 29.82 | 29.84 | N E | NE | ENE | O'rcs't | Clo'dy | O'res't |
| 24 25 | ". 27 | " 32 | "28 | " 29.5 | 29.76 | 29.72 | 29.67 | 29.72 | W | N W | $\mathbf{N} \mathbf{W}$ | Fair | Fai | Clody |
|  | ${ }^{3} 30$ | " 36 | " 31 | ${ }^{4} 33 .-$ | 29.71 | 23.72 | 29.76 | 29.73 |  | W | W | Clo'dy | $\mathrm{Clo}^{\text {'dy }}$ | Clo'dy |
| 26 27 | "25 | " 28 | "26 | " 26.5 | 29.82 | 29.78 | 29.82 | 29.81 | WN W | N E | NE | O'res't | O'rcs't | Snow |
| 27 | ${ }^{\prime} 26$ | " 30 | "31 | " 28. | 29.80 | 29.65 | 29.79 | 29.75 | N E | N E | N E | Clo'dy | Rain | 0 'rcs' |
| $\begin{aligned} & 28 \\ & 29 \end{aligned}$ | " ${ }^{2} 21$ | "123 | "22 | " 22.5 | 80.01 | $\underline{29.94}$ | 29.73 | 29.80 | $N E$ | N ${ }_{\text {N }}^{\text {E }}$ | NE | O'res't | Rain |  |
|  | "31 | "36 | ${ }^{\text {" }} 33$ | "33.5 | 29.66 | 29.66 | 29.67 | 29.66 | $E$ by $N$ | S W | S W | Clo'dy | Foggy | t |
|  | " 32 | ${ }^{4} 34$ | 33 | 33. | 29.65 | 29 | 29.62 | 29.65 | W | S W | W | Clo'dy | Fair | Clo'dy |



