

Mr. J. E. Vibert M.A.
Headmaster of St. Aubin's School
(now La Tour Hotel)
Rue de Croquet
St. Aubin
St. Brelade

Station details

Latitude: $49^{\circ} 11' 20''$ North

Longitude $2^{\circ} 9' 43''$ West

Height of barometer cistern: 125 feet above mean sea level

Height of thermometers: 4 feet above ground

Height of rain gauge: 1 foot above ground

Lebanon

Latit. $49^{\circ} 11' 20''$ N. — long. $2^{\circ} 9' 43''$ W. G. — altitude barometre à 128 peds /
~~Altitude~~ des rochers au dessus du sol 19 peds, — du plus haute 1 peds.

Signs for the Weather

At 9 a.m. local time

At 9 p.m. local time.

Self-regist. Thermometers
 reject at 9 p.m. daily.

Days

Barometer to 32°
and sea level

Dry bulb } Hygrometer
Wet bulb }

Wet-bills)

Direction } Wind
Force 0-12 }

Force 0-12 $\frac{1}{2}$ in.

Cloud 0-10

Rain inches

Barometer to 32
and sea level

Dry bulb }
Wet bulb } Hygrometer

Wet bulb (1) Normal

Direction } Wind
Force 0-12 }

Force 0-12) ind

Cloud V-10

Maxim. in shade

Minim. in shade

Maxim. in sun

Minim. on grass

He
In
Ho
Hoo
For
De
Itom
Indice

will
the first

light

—

moder

Eight
Thun-
light

ring
der
m. 8 ft
ia 3
ia m
den
mon
in the
2 feet

Friend
me
1007
11
noon
air
very
