His thermometers were hung between the windows in an inner room, on the second floor, with rooms above and all round, except on the east side, where there were two windows, on which the sun shone very little during the forenoon. The doors and windows were open in the night, but all closed at 9 a.m.

TABLE II.

			Maximum temperature of month.	Minimum temperature of month.	Mean daily range.
January		•••		55°	5°
February			_	54°	5°
March	•••			590	50
April			81.50	70°	40
May			860	730	30
June			86°	79.50	40
July			87°	820	20
August		***	87.50	82.50	2.50
September		•••	85.50	730	20
October			83°	690	1.50
November		***	75°	65°	20
December	•••	•••	70°	63°	$\overline{2}\cdot 5^{\circ}$

The percentage of the humidity of the air is calculated by the usual tables from the readings of wet- and dry-bulb thermometers. The absolute humidity is the vapour-tension contained in the air, counted in inches of a column of mercury at freezing-point. The humidity of 58.4 may be compared with the mean annual humidity at