

Meteorological Observations. "Wollong." January 1894.

Day	Temperature.		Rain. Measure	Wind Force	Clouds	Day	Remarks.
	Max.	Min.					
1	82	60	5	0	N.E.	1	Mild & very hazy. Cirrus above & cirro-cumulus ^{this side} moving slowly from N.E. This began rain from S.E. at noon yesterday, & clouds began to rise here about 3.30 p.m.
2	76	56	2	0	E.	2	Cool, & rather hazy. Cirro-cumulus, & stratus moving slowly from E. & S.W.
3	73	66	5	0	S.E.	3	Cool & hazy. Cirro-cumulus moving very slowly from E.S.E.
4	80	67	1	1	E.S.E.	4	Fair & mild & sultry. Thin cirrus above, with cirro-cumulus ^{this side} moving slowly from E. Thunder-storm rose in W. about 3.30 p.m. Little drops of rain this morn from S.E. apparently.
5	83	62	4	0	N.E.	5	Hazy & mild. Cirrus & cirro-cumulus moving slowly from N. or small cirro-cumulus moving from S. Lightest rain falling. Thick cirrus above, & cirro-cumulus like fog moving pretty fast from
6	82	65	5	6	E.	6	N.E. After noon, i.e. it looked more & more stormy in W. & about 4.30 thunder began to sound. Very light rain began at 5 p.m. & the thunder ceased about 7.30. The rain continued all night, with apparently no cessation, & it has ceased soon after 9 a.m. yesterday
7	77	64	0	0	0	7	Mild & hazy. Cirrus & cirro-cumulus moving pretty fast from S. Breeze comes from there too, sometimes. Rain ceased soon after 9 a.m. yesterday
8	78	61	3	2	S.W.	8	Cool & clear. Large, heavy cirro-cumulus apparently coming from S. Dry thunder-storms began to rise in W. about 4.30, or 3 p.m. & a very little rain & a slight breeze came here from them, at 5.30 & 7 p.m.
9	79	62	2	0	S.	9	Hazy & very cool. Thin cirro-stratus apparently come up from S. completely covering the sky & cirro-cumulus moving up fast from S. Light showers on hills this morn. from S.
10	71	61	1	2	S.	10	Very hazy & cool. Cirro-stratus above, with cirro-cumulus ^{this side} moving pretty fast from S. Light showers fell at intervals from S.E.
11	75	55	0	0	N.W.	11	Mild & pretty clear. Some small thunder-storms rose in W. last even, but no rain here.
12	89	62	6	0	0	12	Clear & very sultry & warm. Thick cirrus moving over very slowly from W. Began to rise about 4 p.m. & single S.E. breeze & fine before noon, & there were showers from different points most of afternoon.
13	94	72	0	0	E.S.E.	13	Warm & rather hazy. Cirrus moving off slowly from N.W. about 5.30 p.m. Thick, dry- looking cirro-stratus began to rise in W. & here some lightning in W. No rain here.
14	98	64	7	5	0	14	Mild & clear. Cirro-stratus moving off very slowly from W. At 11 a.m. & storm began to rise in W. & at 2 p.m. came overhead. At 3, a rather heavy storm passed round S. of us; & then at 3.30 p.m. rain, with in 5-min. grew very thick & heavy, began to fall. Heaviest lasted 8 min. & then much thunder or lightning
15	88	59	5	0	E.	15	Clear & pretty cool. Cirro-cumulus moving rather slowly from E. By about 8 p.m. yesterday, the clouds of the day before, had disappeared in E. - no shower.
16	80	65	2	0	S.E.	16	Cool & hazy. Cirro-cumulus moving pretty fast from E.S.E.
17	78	58	4	0	E.	17	Mild, & a little hazy. Cirro-cumulus moving rather slowly from E.N.E.
18	82	65	6	5	S.E.	18	Very cool and hazy. Heavy dark cirro-cumulus moving pretty fast from S.E. A shower some time in night. Drizzle here & elsewhere. Rather hazy, steady rain set in at 6.30 this morn from S. then ceased at 7.30
19	73	58	3	0	E.S.E.	19	Very cool & a little hazy. Thick, rather scattered cirrus moving slowly from S.E. The clouds hung about all yesterday, & a little rain fell in the even.
20	77	55	7	0	E.S.E.	20	Cool & hazy. Cirrus & small cirro-cumulus moving fast from E.S.E.
21	80	55	8	0	S.E.	21	Cool & pretty clear. Cirrus & cirro-cumulus moving rather slowly from S.E.
22	78	63	2	0	W.S.W.	22	Cool & clear. Rather thick cirrus & cirro-cumulus moving pretty fast from S.
23	78	64	0	0	S.S.E.	23	Mild & hazy. Cirro-cumulus moving slowly from S.E. Very light, misty showers yesterday ^{this morn from} S.E.
24	79	70	1	0	S.S.E.	24	Sultry, & pretty clear. Thick, soft cirro-cumulus, with cirrus behind, moving slowly from S.E. ^{small} crossed then 9. afternoon
25	82	76	2	2	E.S.E.	25	Clear, & sultry. Cirro-stratus above, with cirro-cumulus moving slowly from E.S.E. little rain, last night and moving pretty fast from S.E.
26	82	72	3	0	E.S.E.	26	Sultry & clear. High, light cirri, apparently come from E. with very soft cirro-cumulus ^{this} from S.E.
27	82	68	4	4	E.S.E.	27	Very cool & misty. Wind moving rather fast from E.S.E. Very light misty rain falling. Began some time in night.
28	70	64	5	6	S.E.	28	Very cool & hazy. Cirro-stratus above & cirro-cumulus moving fast from S.E. Thick showers fell all day, & rain continued all night.
29	70	65	1	1	E.S.E.	29	Very cool. Showers on the hills. Cirro-stratus, with cirro-cumulus ^{this side} moving fast from S.E. A little rain, at last.
30	70	63	4	6	E.S.E.	30	Cool & hazy. Wind coming over fast from E. Light shower falling. Heavy showers & drizzle from E.N.E.
31	76	61	2	0	0	31	Mild & hazy. Cirro-cumulus rather light fog-clouds, moving fast across higher cirro-cumulus which has come from E.

M. Wyndham. Observer.

Meteorological Observations. Wollong. February. 1894.

Day	Temperature.		Rain. Measure.	Wind.	Clouds.	Day	Remarks.
	Max.	Min.					
1	79	63	1	S.	2	8	1 Very cool & hazy. Large heavy cirro-cumulus moving up fast from S. The breeze freshened a good deal in evening, & brought clouds & a little rain.
2	73	65	3		0	4	2 Hazy & mild. Light, small cirro-cumulus moving slowly from S.W. Light shower from S.E. at night.
3	84	68	0	E.	1	5	3 Mild, & a little hazy. Cirro-cumulus moving rather slowly from E. It clouded up last evening, from S.E. (but the clouds dispersed in morning)
4	82	64	8	E.S.E.	2	9	4 Very hazy & cool. Cirrus, & cirro-cumulus moving slowly from E.S.E. Clouded up evening, but came as day before, & cleared in evening.
5	73	62	0	N.E.	2	3	5 Mild & hazy. Light, small cirro-cumulus moving slowly from N.E. (clouded in evening)
6	86	62	0	E.N.E.	1	0	6 Hazy & rather warm. At 2.30, p.m., a T.S. rose in W. It just rose a little above horizon, & then faded in evening.
7	85	63	0	E.N.E.	3	8.5	7 Mild & hazy. Cirro-cumulus moving pretty fast from E.N.E., & cirro-stratus rising slowly
8	80	65	3	S.S.E.	1	10	8 Very cool. Nimbus came up from S.E. Light shower falling. The wind was rather strong & brought up clouds at 2 p.m., but it did not last, falling all about 8.30 p.m. There seemed to be a storm rising in W. a little, also, heavy & light showers in evening.
9	68	64	16.2	E.S.E.	2	7	9 Mild & clear. Heavy cirro-cumulus & some nimbus moving pretty fast from S.E. Steady & thick, the latter light rain fell all day from S.E., & there were some heavy showers this morning. During afternoon, light showers from W., the clouds however fell from S.E.
10	75	59	7		0	4	10 Mild & clear. Light cirrus came over rather fast from W. & cirro-cumulus moving slowly from N.E. There were heavy showers after 9 a.m., & at 11.30, thunder. Clouds began to clear at noon.
11	84	63	3	W.	1	4	11 Very clear & mild. Cirro-stratus, with cirrus this side moving pretty fast
12	91	62	31	S.E.	1	10	12 Very hazy & cool. Stratus, & cirro-cumulus moving slowly from S.E. It began to look stormy in afternoon, & some time before noon, & at about 3.25 p.m. a S.W. & N.W. storm seemed to meet overhead, & very heavy rain fell, with a strong wind & a little hail. Lasted only a few minutes. At 4, very dark, heavy-looking clouds rose in S. rather distant, & passed by with showers on hills, this side.
13	71	61	10	E.S.E.	2	9	13 Very cool & hazy. Nimbus on some places, & stratus & cirro-cumulus moving fast from S.E. A little rain last evening from S.E. Very light misty shower in evening.
14	68	59	0		0	6	14 Mild & clear. Cirrus, with cirro-cumulus this side moving pretty fast from
15	73	50	0		0	0	15 Mild, & a little hazy. *there late in even.
16	86	66	1	E.	1	7	16 Mild & clear. Cumulo-stratus - some, apparently rising in E. & some in W. & cirro-cumulus moving slowly from E. Before noon, a storm began to rise in W. & about 1 p.m., came overhead. They went round S. very much, & there was a heavy shower from S.E. & a little rain.
17	75	63	5	S.E.	2	10	17 Very cool. Light misty shower falling. Nimbus from S.E. At 9.30 a.m., thunder came from S.E., & a heavy shower fell on hills near F. Thunder kept on all day till evening, & a storm seemed to go about as usual. No rain from W. Heavy showers from S.E. this morning from these hills.
18	73	63	8	S.E.	1	9	18 Cool & very hazy. Nimbus & stratus moving slowly from S.E. Light showers this morning & heavy one in evening.
19	77	62	1	E.S.E.	3	6	19 Hazy & cool. Cumulus along S. & S.E. horizon, & cirro-cumulus moving fast from S.E. Light showers in evening from these hills.
20	77	61	5	S.W.	2	3	20 Cool & a little hazy. Cirro-cumulus moving slowly from S. Little rain last evening from S.E.
21	85	57	0		0	0	21 Mild, & rather hazy. Slight fog this morning. (at 11.15 this morning)
22	91	61	0	E.S.E.	1	1	22 Warm & hazy. Cirrus rising in W. & small, soft cirro-cumulus moving slowly from S.E. It began to rain at 11.30 a.m., & clear.
23	83	59	7.4	S.W.	2	2	23 Very cool & clear. Small cirro-cumulus moving pretty fast from S.E. At 11.30 a.m., there was thunder in N.W. Very heavy, thick rain began at 12.35. Not much wind, but loud thunder. Heavy rain stopped at 12.53. While it was going on another storm rose in W., & at 2.20, p.m., rain began, & soon grew very heavy, then lighter, again, at 2.35. A light S.E. breeze seemed to be blowing most of time, & brought up thick clouds when storms had gone. *grew stronger, and
24	75	58	4	S.E.	2	8	24 Cool & hazy. Rather thick wall of clouds in S.E., like stratus, & cirrus, come over from there. Showers in evening from S. It began to look rainy in S., about 1.30 p.m.
25	73	61	2.2	S.E.	3	8	25 Cool & hazy. Cirrus, with cirro-cumulus this side moving fast from S.E. Cumulus along horizon in N.E. The observations were for often till 9.30 this morning, showers last night from S.E.
26	74	59	9		0	9	26 Clear & cool. Rather thick cirrus, & cirro-stratus with stratus & nimbus this side moving pretty fast from S.E. At 1.10 p.m., a heavy, thick shower came up from S.E., with a strong wind. Lasted about 15 min. Heavy, light & all rather like fog, & cloudy.
27	72	55	0		0	7	27 Mild & clear. Cirrus moving slowly from E.N.E. Cirro-cumulus round horizon, & a little cirro-stratus in N.W. apparently rising from there.
28	76	54	0	N.W.	2	1	28 Mild & very clear. Small cirrus in N.W., & little cirro-cumulus apparently

Marion Weyndham. Observer.

Meteorological Observations. Wollong. March 1894.

Day	Temperature.		Rain. Measure.	Wind.		Clouds.	Day.	Remarks.
	Max.	Min.		Force.	Dir.			
1	82	64	4		0	10	1	Clear & mild. Cirro-stratus, with cirrus this side, come over from W. In p.m. the clouds there began to look stormy before noon, & there was thunder, & storm passed round N. off us.
2	80	59	0	W.N.W.	1	5	2	Mild & clear. Cirro-cumulus moving very slowly, apparently from W.S.W. In a.m. the clouds from the storm of day before, had begun to clear.
3	80	62	11	E.N.E.	2	10	3	Cool. Nimbus comes over fast from E.S.E. & dark, thick cumulus, or cumulo-stratus, close S.E. horizon. Very light shower falling. Before noon, cirrus & small cirro-stratus had risen in S.E., & a storm rose in S.W. little rain.
4	73	62	13	E.S.E.	2	5	4	Clear & very cool. Cirrus moving slowly, & cirro-cumulus this side moving fast from E. Cumulo-stratus in W. from near from E., & cumulus rising in E. There have been showers at long & short intervals since 9 a.m. of.
5	76	65	2	E.S.E.	3	9	5	Very cool & hazy. Some nimbus rising in E. & other (from west a heavy shower had just now fallen) gone over from there. Cirro-cumulus, low down, moving fast from E.S.E. Showers afternoon clear, cumulo-stratus up.
6	74	66	1	E.S.E.	3	10	6	Cool & very hazy. Thick cirro-cumulus moving fast from E. Heavy showers kept on all y. all even, where there was a slight intermission. About noon this cirro-stratus came up from E., & covered the sky behind the cirro-cumulus. The rain came on again at 4. High night.
7	73	67	7.50	N.W.	2	5	7	Mild & very clear. Small cirrus with low clouds this side moving fast from N.W. Cirro-stratus along W. & S.E. horizon (that in W. like storm clouds) all apparently sinking. Rather heavy rain set in at 9.30 a.m., & continued all day & night till 11.50 p.m., when a great thunder-storm came up from N.E. Great wind & rain, hillsides & lightning. Lasted till about 5 a.m., when all cleared off in a fog. Rather chilly till.
8	85	68	4		0	9	8	Mild & hazy. Clouds like fog-clouds moving slowly from W. Cirrus behind. T.S. went round coast before noon, & before noon no rain came here. Slight sea breeze.
9	85	69	0	N.W.	1	8	9	Mild & hazy & clear. Cirro-cumulus like fog-clouds moving slowly from S. Cirrus behind. Small T.S. went round in all y. afternoon from W. sea appears.
10	85	69	4	N.W.	1	10	10	Hazy & mild. Cirro-cumulus moving rather fast from S.E. Cirro-stratus behind. Little rain last evening from a small N.W. thunder-storm, & this morning from S., apparently, & slight sea breeze last evening, which brought up clouds.
11	74	65	7	S.E.	2	10	11	Cool. Rather light rain falling. Nimbus moving fast from S.E. Rather light, but steady rain set in very soon after 9, & wind from S.E. showed strong gusts now & then. Shut up pretty much all day, & heavy rain must have fallen night.
12	69	65	2	E.S.E.	2	10	12	Cool. Thick nimbus from E.S.E. Very light rain falling, & fog hanging low. Rain kept on all day, & last night - getting a little more showery towards close.
13	70	66	8	E.N.E.	2	8	13	Mild. Nimbus in S.E. moving pretty fast from E. & cirro-cumulus moving fast from there also. The rain ceased about 4.30 p.m., & after falling in rather heavy showers all day till then.
14	77	61	3	E.S.E.	2	4	14	Cool & a little hazy. Cirro-cumulus moving rather fast from S.E. A heavy shower of at noon, & very heavy rain passed along the hills (in S.W.) this morning.
15	75	61	8	S.W.	3	9	15	Cold. Thick, misty showers on hills, & nimbus moving up fast from S. In the wind seemed to change more to S. towards night, & looked rainy. The wind got strong in evening, & light, cold rain fell most of night.
16	70	56	4	S.W.	3	2	16	Hazy & very cool. Cirro-stratus rising slowly in W.N.W. & small cirri moving rather fast from S.W.
17	72	54	0		0	3	17	Cool, & pretty clear. Cirrus come over from N.E. & cirro-cumulus moving slowly from there.
18	73	59	1	E.	1	3	18	Hazy & mild. Cumulus (S.E. Bank) in E.S.E. began to rise at 4 this morning, & cirro-cumulus moving slowly from S.E. Cirro-stratus (marked hills) risen from W. slight shower from W. last night.
19	74	63	5	E.N.E.	2	10	19	Very cool & hazy. Thick cloud all over, with heavy mist hanging low this side, & moving fast from E. It cleared up afternoon y. apparently from W. & after light, slow rain fell from 10 this morning.
20	66	61	3	E.S.E.	2	10	20	Cold. Thick nimbus moving fast from E. Light, cold, steady rain falling. Came on about noon y. & has kept on more or less steadily ever since, with but little wind.
21	66	63	77	E.N.E.	1	10	21	Very cool. Dark nimbus comes over from E. Thick mist hanging low. Very light rain falling. Y. after ceasing for a while in afternoon, the lights, but steady rain came on again some time in night.
22	68	63	3	N.E.	1	5	22	Mild & rather hazy. Cirro-stratus uncertain where it is coming from. Cirrus this side moving slowly from N.W. & small fog-clouds moving fast from N.W.E. In the showers from much lighter, towards afternoon, but heavy in night.
23	79	58	3		0	0	23	Clear & mild. A little rain just after noon, y. from a small cumulo-stratus from W.
24	83	60	7	N.	2	9	24	Clear & mild. Thin cirro-stratus spread over. Came up some time in night.
25	78	64	2		0	8	25	Mild & very clear. Thick cirrus moving pretty fast from W.N.W. At 1.30 p.m. y. very light rain began from W., & continued, with the slight breeze till some time after 10, at night.
26	80	58	0		0	8	26	Cool & clear. Cirro-stratus moving rather fast from N.W. rose at 6.30 this morning. Cirrus rose last evening in N.W. & cleared off this morning.
27	78	58	8	N.N.W.	1	5	27	Very cool & clear. Thin cirrus cirro-stratus moving fast from N.W. small cirri this side. The clouds from W. kept over all yesterday.
28	78	55	0	S.S.W.	2	9	28	Very cool, & a little hazy. Cirrus above, moving slowly from S.E. & cirro-cumulus moving fast from W. in same direction. S. change came up some time in night.
29	72	58	0	E.S.E.	2	7	29	Cool & a little hazy. Down currents of cirrus moving slowly from N.N.W. & cirro-cumulus moving pretty fast from E.S.E.
30	71	61	3	E.S.E.	0	10	30	Cool & cool. Very misty, soft clouds moving very slowly from N.E. Lightest rain last evening, & this morning from S.E.
31	75	55	2				31	Hazy & very cool. Cirrus moving slowly from E.S.E., with cirro-cumulus moving fast from S.E. Nimbus rising rather fast in E. This side.

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Meteorological Observations Wollong April 1894.

Day	Temperature		Rain Measure	Wind		Clouds	Day	Remarks
	Max.	Min.		Force	Dir.			
1	69	51	2	12	E.N.E.	2	6	1 Cool + hazy. Cirrus moving fast from N.E. Showers yesterday (S.E. in night)
2	72	65	9	26	N.W.	2	9	2 Very cool. Thick nimbus from W. Light, but steady + cold rain falling. Clouds began to break in W. (S.E. in night)
3	76	64	9	4			3	3 Observations were omitted this morn., but at 9 a.m. it was cold + clear, N.W. breeze, + no clouds.
4	73	69	4	0		0	0	4 Cool + a little hazy.
5	75	64	8	0		0	1	5 Cool + a little hazy. Small cirro-cumulus moving slowly from N.E.
6	73	60	2	0	S.E.	2	4	6 Cool + a little hazy. Very soft cirro-cumulus moving pretty fast from E.S.E. (This morn. sea breeze, etc. afternoon)
7	73	69	2	2	S.S.E.	2	4	7 Cool + hazy. Stratus + cirro-cumulus moving fast from E. Little rain from them yet.
8	70	65	4	25	E.S.E.	1	10	8 Cool. Thick heavy shower falling. Nimbus from E.S.E. Showers yet, afternoon + in night, from them. Very wet this morn.
9	71	68	3	9	E.	2	9	9 Cool + clear. Cirro-stratus above. Uncertain whether it comes from E. or W. Cirrus + cirro-cumulus moving fast from E. Light showers this morn.
10	71	69	7	15	N.N.W.	1	9	10 Cool + clear. Thin cirrus spread over from W. Showers yesterday from E.
11	75	63	2	1	S.S.E.	2	8	11 Hazy + cool. Cirrus, above cirro-cumulus, this side moving fast from W. A little rain last night with
12	74	62	1	1	E.S.E.	2	9	12 Cool + hazy. Thick clouds like fog, moving pretty fast from S.E.
13	76	69	1	0	N.N.W.	2	3	13 Clear + mild. Cirrus from W. A very little snow at noon, yet, from E.
14	74	65	2	9	S.E.	2	8	14 Very cool + hazy. Stratus + cumulus round horizon + cirro-cumulus moving fast from S.E. (Slight rain at night, from S.E. fell here also this morn. Wind changed to S.W. before noon, yet, strong)
15	70	63	3	59		0	10	15 Cool. Rather heavy shower falling. Nimbus + stratus + cirro-cumulus moving fast from E. Shower at noon, yet, then the clouds all cleared off, + came up again in night. This morn. there was great mass of clouds in E. + heavy rain
16	69	58	8	2	N.N.E.	2	8	16 Mild + very clear. Heavy fog clouds moving fast from N.N.E. Very heavy showers fell yet, forenoon + clear
17	76	64	4	0	N.W.	1	4	17 Very clear + cool. Blown about-looking cirro-stratus ("mare's tails") moving from W.
18	78	62	6	2	N.E.	0	10	18 Cool + clear. Rather thin cirro-stratus spread over from W. Began to rain last evening
19	72	63	2	59	E.N.E.	3	10	19 Mild + hazy. (Thick cloud all over, with nimbus + cirro-cumulus this side moving very fast from E. N.E. Very light rain falling. At 2 p.m. cirro-cumulus rose in N.E. (The wind from there had got quite strong before noon) hazy, light rain
20	67	66	3	5	N.W.	2	2	20 Cool + very clear. Cirrus going down in E. + fog clouds moving fast from N.N.W. Rain grew lighter + less necessary
21	76	64	1	0	W.	3	1	21 Clear + cold. Cirrus + cirro-cumulus moving fast from W. + cleared altogether, some thunder in night.
22	68	64	2	0	N.W.	2	0	22 Cold + clear.
23	70	63	0	0	N.W.	2	0	23 Cold + a little hazy. Wind got quite strong, yesterday.
24	69	64	2	0	W.N.W.	3	1	24 Cold + a little hazy. Small cirri coming over from W. (Began to rain in night)
25	76	66	1	0		0	5	25 Cold + hazy. Cirro-stratus above, moving slowly from W. + cumulo-stratus rising rather fast in S.E. Clouds like stratus began to
26	78	68	1	0	N.N.W.	1	2	26 Very cool + hazy. Stratus moving fast from N.N.W. A fog this morn. (Began to rain in night)
27	72	65	0	0	N.W.	3	9	27 Mild + clear. Cirrus, with cirro-stratus behind it, moving pretty fast from N.W. (Began to rain in night)
28	73	64	2	0	W.N.W.	1	9	28 Cold + clear. Cirrus moving rather fast from W.
29	66	63	8	0	N.E.	1	4	29 Hazy + mild. Cirrus moving slowly from N.W. with stratus + cirro-cumulus
30	72	60	3	3	S.E.	2	3	30 Hazy + very cool. Cirrus + cirro-cumulus moving rather slowly from N.S.E. About 4 p.m. yet, a great thunder-cloud
								30 Cirrus appeared along S. horizon. Rose very slowly. First heard thunder 8.30 light shower
								30 from S.E. this morn. early.

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Meteorological Observations. "Wollong" June. 1894.

Meteorological Observations. "Wollong" July. 1894.

Temperature.				Rain.	Wind.	Clouds.	Remarks.
Day.	Max.	Min.	Mean.	Force.	Dir.	Day.	
1	57	41	20	0	N.W.	3 1	Cold & a little hazy. Cirro-cumulus rising in W. The clouds from W. grew thicker all day. (but began to clear off at 10.30. More clouds rose after that, & there was thunder at 5.15.)
2	61	41	50	0	N.W.	3 0	Cold & clear. The wind rose very early this morning.
3	64	40	0	0	5	3	Cold & rather hazy. Thin cirro-stratus moving off very slowly.
4	62	34	0	0	1	4	Cold & clear. Small cirri rising in W.
5	61	37	4	0	N.W.	2 9	Clear & very cold. Cirro-stratus with cirro-cumulus & stratus this side moving fast from W. Began to rise in night. Little rain this morn. & from the clouds that began to rise at 9.30. Thick clouds all over, with stratus this side moving fast from S. The clouds from S. came up in the night, & it seemed to rain all night. Light showers from W. Lightest rain by clear & very cold. Cirro-stratus moving slowly from S. & cirrus this side moving very fast from there. Thunder at 5.30, last even, apparently from a storm in S.W. Rather steady rain early this
6	52	44	33	0	10	6	Clear & very cold. Cirro-stratus moving slowly from S. & cirrus this side moving very fast from there. Thunder at 5.30, last even, apparently from a storm in S.W. Rather steady rain early this
7	56	46	18	0	N.W.	1 7	Clear & cool. Small cirro-cumulus rising in W. Wind
8	63	41	0	0	N.W.	1 5	Clear & rather hazy. Cirrus moving fast from S.
9	64	39	20	0	N.W.	1 2	Cold & a trifle hazy. Cirrus moving slowly from W. S.W.
10	62	39	0	0	N.W.	1 6	Cold & a little hazy. Light, thin cirri moving slowly from W. Rose at 4.30 p.m. yesterday. (feet from S.S.E.)
11	61	54	24	0	0	3	Cold & hazy. Cumulo-stratus along S.E. horizon, & stratus & cirrus moving up E. & soon rain fell, & continued at intervals this night.
12	59	40	9	0	N.W.	1 8	Hazy & very cold. Cirro-cumulus moving slowly from N.E. at 10 p.m. there was thunder in horizon. Fog.
13	60	38	0	0	1	13	Cold & a trifle hazy. Cirro-stratus rising rather slowly in N.W. & cumulus along S.E.
14	59	35	0	0	1	14	Cold & hazy, or smoky. Small, light cirri from W.
15	59	34	0	0	N.W.	2 1	Clear & very cold. Cumulo-stratus along S.E. horizon, rising slowly. It remained in light, there all day.
16	62	36	0	0	N.W.	1 8	Clear & cold. Cirrus apparently from W. or S.W. Cumulo-stratus along S.E. horizon, & there was thunder in E. & soon rain fell, & continued at intervals this night.
17	62	39	0	0	N.W.	1 1	Cold & clear. Cumulo-stratus along E.S.E. horizon. It rose higher than cumulo-stratus in S.E. each again.
18	61	33	0	0	1	18	Very cold & clear. Small, distant cirro-stratus rising in S.W.
19	59	34	0	0	N.W.	1 0	Very cold & clear. Frost.
20	64	34	0	0	N.W.	1 0	Cold & rather hazy.
21	62	34	0	0	N.W.	1 1	Hazy & very cold. Small cirri rising in N.W. Began going over, since 9. (about from S.E. Rose in night.)
22	62	38	0	0	10	22	Cold & hazy. Thin cirro-stratus from W. with cirro-cumulus this side moving all over. (Cirrus rising from N.E. at 5.30, last even wind rose from N.W. & brought all over.)
23	62	46	19	0	E.N.E.	2 10	Hazy & cool. Thick nimbus (like cirro-stratus) all over, with cirro-cumulus this side moving from S. at 1.15 p.m. yesterday, light rain began to fall from W. & stratus that rose from W. & cumulo-stratus rose from S. Round from there in night.
24	59	49	7	0	N.W.	3 8	Cool & very clear. Heavy cirro-cumulus moving fast from N.W. All day, afternoon the clouds worked from N.W. & in even broke there. Little rain during night.
25	61	49	0	0	N.W.	2 8	Very clear & cool. Cirro-cumulus moving fast from W. N.W.
26	61	53	2	0	N.W.	4 3	Cool & very clear. Cirrus & cirro-cumulus moving fast from W. N.W.
27	62	44	2	0	N.W.	3 0	Cold & a trifle hazy.
28	61	40	2	0	N.W.	1 9	Hazy & cold. Cirro-cumulus coming from E. - or W. Some rose in afternoon, & at 8 p.m. light rain fell. (The wind changed to S. soon after 9 a.m. yesterday.)
29	54	34	5	0	N.	2 2	Cold & hazy. Cirro-cumulus moving slowly from S. Rose this morning at 5.15. (The wind changed to S. soon after 9 a.m. yesterday.)
30	59	31	0	0	N.W.	1 0	Cold & clear.

M. Heyndham. Observer.

Temperature.				Rain.	Wind.	Clouds.	Remarks.
Day.	Max.	Min.	Mean.	Force.	Dir.	Day.	
1	59	27	2	0	0	0	1 Very cold & clear. Severe frost. (Rose last evening. The wind got up at 9.30.)
2	58	36	0	0	N.W.	3 8	2 Cold & very clear. Slight frost. Cirro-stratus moving pretty fast from W. & N.W. (last of yesterday's clouds have just disappeared.)
3	60	32	4	0	0	1	3 Cold & clear. Cirro-stratus rising slowly in N.W. & stratus along S.E. horizon. Rose about daylight.
4	57	30	5	0	N.W.	1 8	4 Hazy & very cold. Cirrus & stratus & some nimbus moving slowly from N.W. Rose about daylight.
5	58	38	9	0	N.W.	1 6	5 Hazy & cool. Cirro-cumulus & stratus moving fast from S. S.E. & cumulo-stratus along S.E. horizon. Rose about daylight.
6	61	36	0	0	1	6	6 Cold & clear. Small, light cirro-stratus rising in S. & cumulus along S.E. horizon. Rose at 5.30 this morning.
7	62	42	0	0	N.W.	3 1	7 Clear & cool. Small cirro-cumulus rising in W. Wind
8	59	33	0	0	N.W.	2 0	8 Cold & hazy. Cirrus above, & cumulo-stratus along S.E. horizon, with cirro-cumulus this side moving fast from S. The clouds rose from S. at noon & light rain fell.
9	58	43	4	0	S.W.	2 8	9 Cold & hazy. Nimbus & cirrus moving pretty fast from S. W. Cumulo-stratus along S.E. horizon. Small shower this morning.
10	56	39	8	0	S.W.	2 7	10 Cold & hazy. Small shower this morning.
11	55	30	1	0	N.W.	2 0	11 Very cold & clear. (rising there began to rise at 1.30 p.m. of)
12	56	29	3	0	0	9	12 Very cold & clear. Cirrus moving rather slowly from W. N.W. & cirro-stratus along S.E. horizon.
13	56	37	0	0	N.W.	3 0	13 Cold & very clear. The clouds had disappeared in E., at 1.30 p.m. of.
14	54	32	0	0	N.W.	3 0	14 Cold & slightly hazy. (from W. N.W.)
15	59	45	0	0	N.W.	4 1	15 Very clear & cool. Cirro-cumulus moving very fast from N.W. (N.W.)
16	56	40	0	0	N.W.	3 8	16 Very cold & clear. Cirro-stratus above with cirro-cumulus moving very fast from N.W. About 10 a.m. of, the wind fell & cumulo-stratus along S.E. horizon.
17	57	41	0	0	N.W.	3 1	17 Cold & a trifle hazy. Small cirro-cumulus moving fast from N.W. (with wind-storm going up from N.W. at 10.30, last night & rain last night & a wind)
18	54	36	7	0	N.W.	3 1	18 Cold & clear. Small cirro-cumulus moving fast from N.W. (with wind-storm going up from N.W. at 10.30, last night & rain last night & a wind)
19	59	37	1	0	N.W.	3 1	19 Very clear & cold. Cirro-cumulus moving fast from N.W. (with wind-storm going up from N.W. at 10.30, last night & rain last night & a wind)
20	55	43	0	0	N.W.	2 1	20 Cold & clear. Cirro-cumulus moving fast from W. S.W. & very little rain, & little rain.
21	54	31	0	0	N.W.	2 0	21 Very cold, & slightly hazy. (began to rise after midnight. Clouds these. At about noon the wind got very strong, & was very cold.)
22	55	42	2	0	N.W.	3 4	22 Very clear & cold. Cirro-stratus rising in W. & cirro-cumulus moving fast from N.W. (with wind-storm going up from N.W. at 10.30, last night & rain last night & a wind)
23	53	42	2	10	S.W.	3 8	23 Cold & a little hazy. Cirrus, with cirro-cumulus & stratus this side, moving fast from S. at 1.15 p.m. yesterday, light rain began to fall from W. & stratus that rose from W. & cumulo-stratus rose from S. Round from there in night.
24	54	45	14	0	S.W.	2 4	24 Cold & clear. Cirrus & stratus moving fast from S. Light rain fell all yesterday at intervals, & the wind was strong & gusty.
25	59	42	7	0	W.	2 5	25 Cool, & rather hazy. Cirrus moving pretty fast from E. S.E.
26	61	36	0	0	0	3	26 Hazy & cool. Cirro-stratus going over from W.
27	61	34	2	0	0	7	27 Hazy & cool. Light cirri moving slowly from W. Rose at 10 p.m. of.
28	65	43	0	0	0	8	28 Cool & rather hazy. Thick cirrus moving slowly from W. (from W. & cumulo-stratus along S.E. horizon.)
29	69	46	2	0	N.W.	3 8	29 Mild & clear. Nimbus moving fast from N.W. & little rain this morning.
30	64	37	4	0	N.W.	2 0	30 Clear & cold.
31	61	38	6	0	N.W.	3 9	31 Clear & cold. Nimbus & cirro-cumulus coming up fast from N.W. Early this morn. light rain fell from there.

M. Heyndham. Observer.

Meteorological Observations "Wollong" August 1894

Meteorological Observations "Wollong" May 1894

Day	Temperature			Wind	Force	Clouds	Day	Remarks
	Max.	Min.	Mean					
1	56	41	8	N.W.	3	1	1	Very clear & cold. Cirrus from W. A shower, y, just
2	57	35	8	N.W.	3	5	2	Cool & clear. Cirrus moving slowly, apparently from W. S.W.
3	62	34	0	N.W.	2	1	3	Clear & cold. Cirrus moving fast from S. & cumulo-stratus all a-
4	61	33	3	W.N.W.	2	0	4	Hazy & cold.
5	63	35	0	0	4	5	5	Hazy & cool. Cirrus moving rather fast from W. N.W.
6	63	34	9	W.N.W.	2	0	6	Clear & cool. About noon, y, a very light shower fell from
7	63	35	4	N.W.	2	0	7	Clear & cold.
8	63	32	7					Observations omitted on account of influenza.
9	63	30	1	N.W.	2	3	9	Cold & hazy. Light, thin cirri rising slowly from W.
10	63	39	0	N.W.	2	8	10	Cold & clear. Cirrus moving rather fast from W.
11	66	52	2	W.N.W.	3	0	11	Clear & mild. Clouds from W. this morning, with a little rain fell passed over very
12	65	34	3	N.W.	2	0	12	Cold, & rather hazy.
13	63	38	2	N.W.	3	0	13	Very cold & clear.
14	61	29	2	N.W.	1	9	14	Cold & rather hazy. Cirrus from W. Rose in night. Sharp frost
15	58	32	0	N.N.W.	2	3	15	Cold & hazy. Cumulo-stratus along S.E. horizon, & cirro-
16	62	39	7	W.N.W.	2	5	16	Clear & cool. Cirrus moving rather fast from S.E.
17	63	42	3	S.	3	9	17	Cool & hazy. Cirrus moving up fast from S. S.E.
18	54	45	2	W.S.W.	1	8	18	Cool & hazy. Cirrus, & nimbus, & stratus moving fast from S. S.E. Light showers, began about
19	60	45	15	S.E.	2	9	19	Cool & hazy. Cirrus, with nimbus & stratus this side, moving past
20	60	48	3	W.N.W.	2	9	20	Hazy & mild. Cirrus, & stratus apparently coming from N.E. A fog, this morning. Rain
21	62	40	9	N.W.	1	9	21	Cool & hazy. Cirrus, with cirro-stratus behind coming over from N.W. Last night at
22	63	48	4	0	4	23	23	Mild & clear. Very thin cirro-stratus spread over from W, with
23	64	43	2	W.	2	1	23	Very clear & cold. Cirrus from S. S.E. Bank of cumulo-stratus showers.
24	63	48	9	S.W.	2	1	24	Cool & hazy. Cirro-cumulus moving pretty fast from S. y, afternoon light showers from
25	69	39	7	0	1	25	25	Mild & very hazy. Cirrus apparently risen from S. Very slight fog.
26	69	39	7	N.W.	1	0	26	Hazy & cool. Very slight frost.
27	44	50	2	N.W.	4	1	27	Cool & very hazy. Small cirro-cumulus rising in W. Storm last night, at 10 o'clock, with rain, y,
28	64	48	1	N.N.W.	3	8	28	Very cool & clear. Cirrus moving fast from N.W. The wind blew in very strong gusts
29	62	41	6	W.N.W.	3	0	29	Cold & clear. Wind-storms with showers, yesterday afternoon from W.
30	61	34	5	W.S.W.	2	0	30	Cold & a trifle hazy. Rather sharp frost last night.
31	63	39	8	0	10	31	31	Cold & hazy. Thin cirrus from W. Rose fast even, about

Marion Wyndham. Observer.
"Wollong" Mt. Vincent.

Day	Temperature			Wind	Force	Clouds	Day	Remarks	
	Max.	Min.	Mean						
1	67	51	5	N.W.	1	1	1	Cool, & a little hazy. Cirro-cumulus apparently rising from S. y, cumulus	
2	41	50	0	S.	1	7	2	Very cool & hazy. Cirrus moving rather fast from N.W. with cirro-cumulus thin side	
3	62	43	0	N.W.	3	0	3	Cold & clear. The clouds all dispersed in the night.	
4	63	42	3	W.S.W.	2	5	4	Clear & cold. Cirrus apparently coming up from S. Clouds rose from S. W. y, cirrus	
5	65	48	10	N.W.	1	6	5	Cool & hazy. Cirrus moving slowly from S. S.E. Cumulo-stratus along S. horizon. Wind changed to	
6	66	43	2	W.N.W.	1	8	6	S.E. y, evening, and a little shower fell from there in the night.	
7	67	41	9	N.W.	2	0	7	Cold. Cirrus, apparently come from S.E., with fog this side moving fast	
8	67	41	7	N.W.	2	2	8	from N.W. Very light shower, yesterday.	
9	66	43	7	S.S.W.	1	3	9	Cold, & slightly hazy. Fog this morning.	
10	63	44	1	W.N.W.	2	1	10	Cold & hazy. Cirrus moving very slowly from S. S.E. Rose in	
11	64	37	4	0	0	0	11	Cool & clear. Cirrus-cumulus moving slowly from S, & cumulo-	
12	65	36	3	N.W.	1	6	12	Cool & hazy. Small cirri apparently risen from E.	
13	65	39	1	W.N.W.	1	0	13	A few showers yesterday, from S.E. The wind grew strong after	
14	61	48	4	S.	3	1	14	11	Hazy & cold. Slight frost this morning - first one
15	62	41	0	W.	1	0	15	12	Cold & clear. Frost.
16	64	40	2	N.W.	1	5	16	13	Cold & clear. Slight frost. Cirrus rose in W. y, afternoon
17	66	46	2	0	0	2	17	14	Cold & hazy. Stratus & cirro-cumulus moving fast from S. y, wind changed
18	68	54	2	N.N.W.	1	10	18	15	to S.S.W. about 9.30. & blew strong from there most of day. Little showers very early
19	61	52	8	W.N.W.	2	8	19	16	Cold & clear.
20	67	39	8	W.N.W.	1	6	20	17	Cold & clear. Small cirri risen from W.
21	65	46	6	N.W.	4	0	21	18	Cool & rather hazy. Dense cirro-stratus from W. - breaking at little there, now.
22	62	39	1	W.N.W.	3	7	22	19	Began to rise before noon, y, little rain last night & this morning.
23	54	40	0	N.W.	3	0	23	20	Cool & clear. Stratus moving fast from W.N.W. A fog & this morning.
24	63	36	0	0	1	24	24	21	Yesterday it rained very lightly till afternoon.
25	62	34	0	N.W.	1	0	25	22	Cold & clear. Cirrus & nimbus moving slowly from W.N.W. Small showers this
26	61	45	2	S.S.W.	3	1	26	23	Very clear & cold. Light windy showers yesterday, from W. This wind kept up
27	62	42	3	W.	1	0	27	24	Cold & clear. Cirrus-cumulus, apparently rising in E.
28	63	38	0	N.W.	1	0	28	25	Cold & a little hazy.
29	62	34	4	W.	1	1	29	26	Hazy & cool. Cirro-cumulus moving fast from S. just after noon, y, clouds
30	61	33	5	0	4	30	30	27	Clear & cold.
31	60	31	2	N.W.	1	8	31	28	Cold & a little hazy. Slight frost.
31							31	29	Cold & rather hazy. Small cirri apparently risen from W. Fog
31							31	30	Cold & clear. Light cirri coming up from W.
31							31	31	Cold & clear. Thin cirro-stratus come over
31							31	31	from W.S.W. & cirrus this side moving fast from
31							31	31	here. Rose in the night.

M. Wyndham. Observer.

Meteorological Observations. "Wollong". October 1894.

Meteorological Observations. "Wollong". November 1894.

Temperature Rain. Wind. Clouds.				Remarks.										
Day.	Max.	Min.	Measure.	Force.	Day.	Max.	Min.	Measure.	Force.	Day.	Max.	Min.	Measure.	Force.
1	66	52	30	0	1	66	52	30	0	1	66	52	30	0
2	68	44	0	N.E. 2	2	68	44	0	N.E. 2	2	68	44	0	N.E. 2
3	69	52	0	E.N.E. 2	3	69	52	0	E.N.E. 2	3	69	52	0	E.N.E. 2
4	67	53	12	N.E. 1	4	67	53	12	N.E. 1	4	67	53	12	N.E. 1
5	72	49	4	N.E. 2	5	72	49	4	N.E. 2	5	72	49	4	N.E. 2
6	74	49	0	N.E. 2	6	74	49	0	N.E. 2	6	74	49	0	N.E. 2
7	74	57	0	N.E. 3	7	74	57	0	N.E. 3	7	74	57	0	N.E. 3
8	77	50	39	N.W. 3	8	77	50	39	N.W. 3	8	77	50	39	N.W. 3
9	71	48	0	S.E. 2	9	71	48	0	S.E. 2	9	71	48	0	S.E. 2
10	67	47	0	E.N.E. 2	10	67	47	0	E.N.E. 2	10	67	47	0	E.N.E. 2
11	78	51	0	N.W. 1	11	78	51	0	N.W. 1	11	78	51	0	N.W. 1
12	78	68	0	S.E. 2	12	78	68	0	S.E. 2	12	78	68	0	S.E. 2
13	67	52	0	N.E. 1	13	67	52	0	N.E. 1	13	67	52	0	N.E. 1
14	78	56	0	0	14	78	56	0	0	14	78	56	0	0
15	84	64	94	N. 1	15	84	64	94	N. 1	15	84	64	94	N. 1
16	74	57	37	N.W. 3	16	74	57	37	N.W. 3	16	74	57	37	N.W. 3
17	76	53	0	W. 2	17	76	53	0	W. 2	17	76	53	0	W. 2
18	80	58	0	N.W. 1	18	80	58	0	N.W. 1	18	80	58	0	N.W. 1
19	82	60	1	S.S.E. 2	19	82	60	1	S.S.E. 2	19	82	60	1	S.S.E. 2
20	67	54	2	S.S.E. 3	20	67	54	2	S.S.E. 3	20	67	54	2	S.S.E. 3
21	60	53	14	W.N.W. 2	21	60	53	14	W.N.W. 2	21	60	53	14	W.N.W. 2
22	74	55	28	0	22	74	55	28	0	22	74	55	28	0
23	78	55	2	0	23	78	55	2	0	23	78	55	2	0
24	74	55	0	0	24	74	55	0	0	24	74	55	0	0
25	75	51	0	E. 2	25	75	51	0	E. 2	25	75	51	0	E. 2
26	82	61	0	N.N.W. 1	26	82	61	0	N.N.W. 1	26	82	61	0	N.N.W. 1
27	86	57	13	W. 3	27	86	57	13	W. 3	27	86	57	13	W. 3
28	74	53	0	N.W. 3	28	74	53	0	N.W. 3	28	74	53	0	N.W. 3
29	73	47	0	W.N.W. 2	29	73	47	0	W.N.W. 2	29	73	47	0	W.N.W. 2
30	78	49	0	N.W. 1	30	78	49	0	N.W. 1	30	78	49	0	N.W. 1
31	81	56	0	0	31	81	56	0	0	31	81	56	0	0

Temperature Rain. Wind. Clouds.				Remarks.											
Day.	Max.	Min.	Measure.	Force.	Day.	Max.	Min.	Measure.	Force.	Day.	Max.	Min.	Measure.	Force.	
1	81	54	3	0	N.E. 1	1	81	54	3	0	N.E. 1	1	81	54	3
2	83	56	4	1	W.N.W. 1	2	83	56	4	1	W.N.W. 1	2	83	56	4
3	86	56	0	0	0	3	86	56	0	0	3	86	56	0	
4	90	57	6	0	N.W. 3	4	90	57	6	0	N.W. 3	4	90	57	6
5	95	64	8	5	0	5	95	64	8	5	0	5	95	64	8
6	87	62	2	1	W.N.W. 2	6	87	62	2	1	W.N.W. 2	6	87	62	2
7	82	55	0	E. 2	7	82	55	0	E. 2	7	82	55	0	E. 2	
8	83	55	0	0	0	8	83	55	0	0	8	83	55	0	
9	83	52	0	N.W. 1	9	83	52	0	N.W. 1	9	83	52	0	N.W. 1	
10	89	52	0	S.S.W. 2	10	89	52	0	S.S.W. 2	10	89	52	0	S.S.W. 2	
11	84	52	0	N.W. 2	11	84	52	0	N.W. 2	11	84	52	0	N.W. 2	
12	90	66	0	N.W. 3	12	90	66	0	N.W. 3	12	90	66	0	N.W. 3	
13	94	57	3	E.S.E. 3	13	94	57	3	E.S.E. 3	13	94	57	3	E.S.E. 3	
14	66	44	0	0	0	14	66	44	0	0	14	66	44	0	
15	82	57	2	0	S.S.E. 3	15	82	57	2	0	S.S.E. 3	15	82	57	2
16	74	51	8	0	N.N.W. 2	16	74	51	8	0	N.N.W. 2	16	74	51	8
17	95	64	9	0	S.E. 2	17	95	64	9	0	S.E. 2	17	95	64	9
18	69	58	6	0	S.E. 2	18	69	58	6	0	S.E. 2	18	69	58	6
19	72	49	0	E.N.E. 2	19	72	49	0	E.N.E. 2	19	72	49	0	E.N.E. 2	
20	73	50	1	S.E. 3	20	73	50	1	S.E. 3	20	73	50	1	S.E. 3	
21	71	45	0	N.W. 1	21	71	45	0	N.W. 1	21	71	45	0	N.W. 1	
22	84	51	0	N.E. 2	22	84	51	0	N.E. 2	22	84	51	0	N.E. 2	
23	82	53	0	S.W. 1	23	82	53	0	S.W. 1	23	82	53	0	S.W. 1	
24	92	59	5	0	E.S.E. 1	24	92	59	5	0	E.S.E. 1	24	92	59	5
25	91	59	0	N.E. 1	25	91	59	0	N.E. 1	25	91	59	0	N.E. 1	
26	91	58	0	N.W. 2	26	91	58	0	N.W. 2	26	91	58	0	N.W. 2	
27	98	65	2	0	S.E. 3	27	98	65	2	0	S.E. 3	27	98	65	2
28	82	59	3	0	0	28	82	59	3	0	0	28	82	59	3
29	96	66	0	N.W. 1	29	96	66	0	N.W. 1	29	96	66	0	N.W. 1	
30	91	64	5	4	0	30	91	64	5	4	0	30	91	64	5
31															

31 Later; - Thunder-storms rose from W. during this forenoon, but none came here.
 31 Cumulus was showing over S.E. horizon, early this morn.
 M. Weyndham. Observer.

Marion Weyndham. Observer.
 "Wollong" Mt. Vincent.

Meteorological Observations. "Wollong" December. 1894.

Meteorological Observations. "Wollong" Sept. 1894.

Temperature.		Rain.	Wind.	Clouds.	Remarks.				
Max.	Min.	Measure.	Force.	Dir.	Day.	1 st Later.			
1	94	63	7	N.W.	2	1 Mild & hazy. Cirro-cumulus moving slowly from W. Sea. This morning at 11 o'clock, a thunder-storm came up from W. Very heavy rain fell for a few min. (No wind, but plenty of lightning & loud thunder.)			
2	89	5 1/2	6	90° S.S.W.	4	2 Cold & hazy. Very light rain falling. Nimbus & cirro-cumulus moving fast from S. Cumulus showers, some very heavy - fell during the day.			
3	67	4	8	10° S.W.	3	3 Very cool & clear. Cirro-cumulus moving fast from S.W.			
4	49	4	8	0	1	4 Cool & very clear. Cirro-cumulus - it is uncertain what (quarter it is in) during the afternoon.			
5	83	5	2	0	2	5 Mild & a little hazy. Later - Thunder-clouds rose about 10 a.m. & passed round noon, from W. about 3 p.m. they came overcast & rain began at 4.30 with vivid lightning & loud thunder. Lasted till 7 p.m. rain began at 2.30 p.m. Lasted about an hour. Other storms rose passed round noon.			
6	82	6	0	0	2	6 Mild & a little hazy. Cirro-cumulus moving slowly from E.N.E. I.S. rose before 7 a.m. rain began at 2.30 p.m. Lasted about an hour. Other storms rose passed round noon.			
7	85	5	8	10°	0	7 Mild & pretty clear. Cirrus moving slowly from W. I.S. rose about noon & light rain fell about 20 min. (rather heavy & thick, began at 11.30 p.m. rain lasted about 20 min. Light rain continued till 5.30 p.m. some rain showers this morning.)			
8	90	5	3	1°	N.N.W.	1	8 Clear & mild. Cirro-stratus coming from W. I.S. began to look stormy in W. S.W. at noon & light showers this morning.		
9	87	6	2	130°	S.	2	9 Cool. Nimbus & cirro-cumulus moving fast from S. It seemed to rain all night from there. Heavy		
10	68	6	2	2°	E.S.E.	2	10 Mild & hazy. Cirro-cumulus moving rather slowly from E.N.E. (10 a.m. passed during afternoon.)		
11	84	6	1	8	0	2	11 Mild & clear. Cirrus coming from W. I.S. Thunder-storms rose from W. I.S. rather cloudy from S.E.		
12	90	6	7	3	0	S.S.E.	3	12 Cool & hazy. Thin cirro-stratus, apparently from W. with cirro-cumulus this side moving later, a few thunder-clouds passed from W. after noon.	
13	79	8	6	5	0	E.N.E.	2	13 Clear & mild. Cirro-stratus & cirrus, apparently coming from W. Cumulo-stratus rising from W. I.S.	
14	88	6	5	1	0	N.	3	14 Mild & clear. Distant cirro-stratus rising in W. & S.W. & cirro-cumulus moving from T. by W. rose at 6.30 p.m. Heavier rain bet. 9 & 10.	
15	92	6	9	0	3	N.W.	1	15 Warm & clear. Cirrus moving slowly from W. I.S. - light rain between 7 & 8 from T. by W. rose at 6.30 p.m. Heavier rain bet. 9 & 10.	
16	95	4	7	0	2	1	N.W.	2	16 Clear & pretty. T.C. rising rather slowly from W. I.S. - rather heavy rain, some early this morning. L. showers during the day & evening - some heavy.
17	81	7	6	7	3	S.E.	3	17 Very cool. Cirro-cumulus & nimbus moving fast from S.E. Light rain falling. Thunder showers all day.	
18	68	7	5	7	3	S.E.	3	18 Cool & rather hazy. Cirro-cumulus moving slowly from E.S.E. I.S. - light	
19	70	2	5	8	17	E.	2	19 Cool & hazy. Nimbus & cirro-cumulus moving fast from E.S.E. Heavy showers early this morning.	
20	70	9	5	6	2	E.	3	20 Cool & pretty clear. Cirro-cumulus moving rather slowly from E.S.E.	
21	73	8	5	2	0	N.E.	2	21 Mild & clear. Cirro-cumulus moving slowly from N.E.	
22	81	5	5	2	0	S.E.	2	22 Mild & a little hazy. Cirrus from W. & cirro-cumulus moving slowly from E.S.E.	
23	82	5	6	4	0	E.	2	23 Mild & a little hazy. Cirro-cumulus moving rather slowly from E.S.E.	
24	83	5	8	0	E.	1	0	24 Hazy & warm. Cirro-stratus rising in W.	
25	88	7	6	0	E.S.E.	1	8	25 Mild & a little hazy. Cirro-cumulus moving slowly from E.S.E.	
26	81	3	5	7	0	E.N.E.	2	26 Mild & pretty clear. Cirro-stratus risen from W. & cirro-cumulus moving slowly from E.N.E.	
27	80	2	6	0	N.E.	2	7	27 Hazy & mild. Cirro-stratus coming from W. with cirro-cumulus this side moving fast from N.E. (light rain fell during the forenoon, & thunder-clouds passed from W. all the evening.)	
28	80	1	6	5	10	0	10	28 Hazy & mild. Thick clouds from W. Rather heavy rain between 7 & 8, then some drops rain fell after noon.	
29	82	6	1	9	N.W.	2	3	29 Mild & clear. Cirrus rising from W. I.S. - Thunder-clouds rose early & a thunder, apparently from different quarters, at noon. More in evening.	
30	90	6	5	0	E.S.E.	1	3	30 Mild & hazy. Cirro-cumulus moving slowly from E.S.E. I.S. - Heavy rain fell, with moving fast from E.S.E. Thunder in E. early this morning.	
31	82	6	3	5	7	E.S.E.	2	31 Cool & hazy. Cumulo-stratus along S.E. horizon, & cirro-cumulus	

Temperature.		Rain.	Wind.	Clouds.	Remarks.				
Max.	Min.	Measure.	Force.	Dir.	Day.	1 st Later.			
1	57	4	8	18°	S.W.	2	7	1 Cold & hazy. Cirro-cumulus moving rather fast from S.W. Cumulo-stratus along S.E. horizon. Very light rain began at noon, & kept on till 5 p.m. Thunder-storm, with steady rain, some time in night. Fog this morning.	
2	62	5	4	8	0	9	2	2 Mild & hazy. Cirro-stratus above with stratus & cirro-cumulus coming from S. Cumulus, thin. Light rain began last evening (night) there was light rain - rather heavy - from S.E.	
3	60	5	0	7	30°	S.E.	2	3 Hazy & cool. Nimbus & cirro-cumulus moving pretty fast from E.N.E. All day, a little	
4	58	5	0	2	24	0	8	4 Mild & clear. Thin cirrus above, with cirro-cumulus thin side moving slowly from S.E. Cumulo-stratus round horizon. All day, forenoon & rain steadily & a little	
5	61	8	4	2	4	0	0	5 Cool & clear. Fog this morning. A little rain in p.m. Clouds began to clear at sunset (& a little rain fell at 10 p.m.)	
6	68	9	4	3	0	N.W.	2	6 Cool & clear. Windy-looking storm-clouds rose at noon & clear & cold. Stratus & cirro-cumulus moving very fast from S. & N. Thunder-storm (rather heavy rain around 5 o'clock from S.W. side. The sun seemed to rise in S.W. late last evening, strong wind & light rain from it at 9 p.m., then strong wind & E.	
7	64	9	4	5	6	38°	N.W.	4	7 Hazy & mild. Cirrus coming from W. I.S. some rather heavy showers fell. (These clouds began to rise about noon, 3 p.m. the wind had got up)
8	59	8	4	4	10°	E.N.E.	2	8 Mild & hazy. Cirro-stratus with cirro-cumulus thin side, moving very fast from N.W. (a well wind-storm with a small shower.)	
9	67	7	5	2	0	N.N.W.	3	9 Very clear & cool. Cirro-cumulus moving very fast from W.N.W. Last evening, a well wind-storm with a small shower.	
10	64	3	4	8	2	0	N.W.	4	10 Mild & clear. The wind blew strong all yesterday. Slight fog.
11	64	3	4	2	0	N.W.	2	11 Hazy & cool. Slight frost.	
12	70	1	2	0	0	2	13	12 Hazy & cool. Cirrus moving fast from N.W. (Strong W. wind 9 p.m. Thunder-flower - noon.)	
13	68	3	9	2	0	1°	W.S.W.	3	13 Hazy & cold. Cirrus & stratus moving fast from S.S.W. (Slight showers noon, 3 p.m. morning.)
14	59	2	4	2	3	S.S.W.	3	14 Cool & hazy. Cirro-cumulus moving fast from S.E.	
15	60	2	4	3	5	S.E.	3	15 Cool & hazy. Cirro-cumulus moving fast from S.E.	
16	61	8	4	4	1	0	S.E.	3	16 Cool & hazy. Cirro-cumulus moving fast from S.E.
17	64	3	8	1	0	N.W.	1	17 Cool & very hazy. Frost.	
18	70	1	3	9	0	0	7	18 Cool & rather hazy. Thin cirrus coming over from E. (N.W. Frost.)	
19	72	3	4	2	0	0	1	19 Very hazy & cool. Thin cirrus coming from W. (Afternoon I.S. began to rise in W. stormy clouds passed from W. after noon.)	
20	74	4	1	8	0	N.W.	2	20 Cool & very hazy. Cirrus rising in W. later - Dry storm passed round (fell at 3.15 p.m. * Thunder this morning, from the last of the	
21	78	2	5	2	0	0	7	21 Very mild & hazy. Cirrus from W. later. I.S. rose before noon, & a little rain fell here with wind at 4.30 p.m. (afternoon)	
22	80	8	5	2	2	W.	3	22 Very clear & cool. Cirro-cumulus moving fast from W. I.S. rose in to S.W. soon after 9 a.m. showers fell from S. at noon, & there was lightning all afternoon.	
23	75	1	4	3	7	2	W.	3	23 Very cool & clear. Cirro-cumulus moving fast from W. later - The wind changed from W.
24	60	9	4	6	3	S.W.	3	24 Cold & pretty clear. later, in sea breeze rose at about 3.30 p.m.	
25	67	4	0	9	0	N.E.	1	25 Hazy & cool. Cirro-cumulus risen from S. or E. Very distant cirro-stratus rising from S. (rose at 7 p.m. with some very strong & cold - rather great clouds. A thunder-storm passed from S. to N.W. in the afternoon.)	
26	73	8	5	1	3	14	S.	1	26 Cool. Thick misty rain on hills. Nimbus, with cirro-cumulus this side coming from S. (showers thro' the day.)
27	73	8	5	1	3	14	S.	1	27 Cool. Soft, thick shower falling. Nimbus & cirro-cumulus moving slowly from S.E. (Heavy showers from S.E. at noon & a
28	56	4	9	5	2	0	10	28 Cool. Soft, thick shower falling. Nimbus & cirro-cumulus moving slowly from S.E. (Heavy showers from S.E. at noon & a	
29	62	9	4	9	38°	N.N.W.	2	5	29 Mild & clear. Cirrus & cirro-cumulus moving slowly from N.E.

Marion Weyndham, Observer.
"Wollong" Mt. Vincent.

M. Weyndham, Observer.