# 1829 Notes

* 9 August, Noon: Wind reading looks like “Foggy”
* 17 August, 3Pm: Wind reading says “wind round the compass”
* 24 August, 3pm: Wind reading is unclear and says “ a \_\_\_\_ from the west”
* 26 August, 3pm: Wind reading unclear
* 12 November: Extra readings taken at 6PM and 7:30PM
* 12 November, 6PM: Heavy rainfall
* 12 November, 7:30PM: No temperature reading
* From 21 November an extra column is added with the title “Working Weather”

# 1830 Notes

* There is an extra column entitled “working days” not digitized. The symbols in the column are unclear.
* 6 February, 3PM: pressure reading is 28.87 which is very low, possibly a mistake when recording, digitized as 29.87
* 30 May: No pressure or temperature values recorded. Unclear writing that says “Fine weather … Barometer falling”
* 3 June: Extra entries have been added for 4PM and 7:15PM
* 3 June, 4PM: no values are recorded, just a note saying “The Ellen and Silence came on shore”
* 13 June: No entries recorded, only a note saying “Fine throughout and the barometer rising”
* 24 June: Note at the bottom of the page saying “Mr Munting’s Party Caught a fish”
* 27 June: No values are recorded, there is a note saying “Fine Pleasant Weather with a gradual fall of the barometer. Mr Munting's Party caught a Whale.”
* 2 July: Note saying “"The anchor of the Edward … not … Captain Freeman declining assistance from the office."
* 11 July: No values are recorded, the remarks for the day are written across both sides of the page and are unclear to read.
* 19 July: No temperature or pressure values. Note saying "Barometer high and … to rise"
* 21 July, 3PM: Pressure reading says 33.33, possibly a mistake when recording, digitized as 30.33
* 1 August: No values are recorded, the remarks for the day are written across both sides of the page and are unclear to read.
* 8 August: No temperature readings
* 15 August: No values are recorded, the remarks for the day are written across both sides of the page and are unclear to read.
* 22 August: No values are recorded, the remarks for the day are written across both sides of the page and are unclear to read.
* 29 August: No values are recorded, the remarks for the day are written across both sides of the page and are unclear to read. It seems that almost all Sundays in August have no values recorded.
* For the whole of September, no recordings were made on Sundays, much like August
* 31 October: No temperature or pressure readings. Note saying "The barometer has been going up the whole of this day."
* Once again, in October, very few values were recorded on Sundays.
* 7 November: No temperature or pressure readings. Note saying "Barometer on the rise the whole of this day"
* 14 November: No temperature or pressure readings. Note saying “Barometer very high.”
* 21 November: No temperature or pressure readings. Note saying “Barometer falling.”
* For December, Sundays only have one row with a single wind direction and no other readings. I have recorded that wind direction at noon each Sunday.
* 19 December: No temperature or pressure readings. Note saying “Barometer stationary at 30.10”
* 25, 26, 27 December: Only one wind direction and no other recordings for these days.
* 31 December, 3PM: temperature reading just says 7, digitized as 77

# 1831 Notes

* Missing values: Saturday 3PM values are often missing. Sunday often only contain one wind direction for the whole day and a note commenting on the barometer
* Sunday 23 January: “Barometer about 30.0”
* Sunday 30 January: “Barometer falling”
* Sunday 6 February: “Barometer falling”
* Sunday 20 February: Only one pressure reading, no other values.
* Wednesday 23 – Saturday 26 February: Only one wind direction is recorded daily.
* Friday 1 April: Values missing. The 9AM pressure reading is incomplete and only says: “29.”
* Sunday 17 April: Note in the pressure column saying “At 4PM 29.67”
* Thursday 12 May: Values missing. Note saying “Barometer falling”
* 7 – 9 May: High pressure readings
* Sunday 17 July: Readings taken at 8AM, 9AM, 11AM, Noon, 2PM, 3PM, 4PM, 5PM and 6PM. Some of the pressure readings are extremely low.
* Saturday 19 November: 3PM, the pressure reading is incomplete; it says “29.”

# 1832 Notes

* Often (eg. On Sundays), there are no temperature or pressure readings, there is only a comment written in those columns.
* Often in the wind direction column, there is a strange recording that looks like **D°**. I have recorded it as a capital D.
* Sunday 5 Feb: “Very Low” written in the pressure column.
* Sunday 18 March: 3PM has been changed to 7PM.
* Wednesday 4 April, 3PM: Wind reading says “SE on the North shore”.
* Sunday 1 July: Readings taken at 9AM, Noon, 1PM and 4PM
* Tuesday 3 July: Readings taken at 8AM, 10AM, Noon and 3PM
* Friday 27 July, 3PM: temperature reading just says 6, so left blank

# 1833 Notes

* Monday 25 Feb: Note saying Jack returned to duty
* Friday 5 April: No values recorded: Good Friday
* Thursday 16May: No values recorded: Ascension Day
* Saturday 15 June, 3PM: pressure reading just says “29.”, so left blank
* Monday 8 July, 3PM: temperature reading just says “6”, so left blank
* Record ends on August 19th

# 1841 Notes

* Recordings start on Wednesday 3rd November
* Sunday 21st November – recording taken at 4pm
* Monday 29th November – NW to SE on the opposite shore

# 1842 Notes

* Sunday 9 January: No values recorded
* Sunday 23 January: No values recorded
* Wednesday 23 February: “NW & Variable” written above the 9AM in the time column.
* Sunday 27 February: No values recorded
* Monday 28 February: Extra wind direction reading taken at 5PM.
* Saturday 30 April, 3PM: Temperature reading unclear, digitized as 70.
* Monday 9 May: No wind direction readings.
* From Friday 13 May there is an extra column which seems to be a record of the moon. It has 28 days and on the number 14, it has a full circle and says “Full”.
* Tuesday 24 May: No temperature or pressure readings taken. Note saying that it is the “Queen’s Birth Day”.
* Sunday 12 June: No Noon reading, only 9AM and 3PM.
* Wednesday 13 July: underneath the recordings, there is a paragraph of unclear notes.
* Sunday 14 August: In the wind column, there is only a note saying “Light NW winds in the Bay.”
* Sunday 28 August: Afternoon reading taken at 4PM instead of 3PM. Very low barometer readings throughout the day. There is also a note saying “During the height of the Gale, the Barometer was at its lowest, 29.53.
* Friday 9 September: No wind or temperature readings are taken but barometer readings are taken at 3AM, 6AM, 9AM, Noon, 1PM, 2PM, 4PM and 6PM.
* Wednesday 19 October: Extra wind direction reading taken at 5PM.
* Sunday 4 December: No values are recorded, only a note saying “Strong Southerly Wind.”
* Thursday 15 December 9AM: the wind direction says “Variable in the Anchorage”. I have recorded it as “Variable”.
* Sunday 25 December: No readings recorded, there is only a note saying “Moderate Westerly Winds and…”

# 1843 Notes

* Sunday 8th January – first quarter
* Monday 6th February – recordings taken at 10am and 5pm
* Tuesday 21st February – last quarter at noon
* Monday 9th March – first quarter at 11:03 am
* Thursday 16th March – full moon 7:13 pm
* Sunday 16th April – writing in column
* Monday 5th June – First quarter and 2:49pm
* Sunday 11th June – no recordings taken
* Monday 19th June – last quarter
* Friday 23rd June – extra recording taken at 11 am, “North”
* Monday 26th June – extra recording taken at 6pm, “North”
* Sunday 2nd July – a dense fog in the morning, clear in the afternoon
* Sunday 23rd July – moderate winds and clouds
* Thursday 3rd August – first quarter at 12:41 am
* Thursday 10th August – Full moon at 6:08 am
* Thursday 24th August – writing in the dates column
* Monday 17th September – last quarter at 12:27 pm
* Sunday 15th October – “D falling”
* Saturday 2nd December – additional recording taken at 6pm, “SE”

# 1844 Notes

* Sunday January 21: No temperature or Barometer readings
* Sunday January 28: No temperature or Barometer readings
* Sunday February 4: One reading at 6PM
* Sunday February 18: In winds column: “Variable & SE on the E shore”
* Monday February 19: Barometer reading: reads 29.85 at 9AM despite Barometer Rising
* Friday March 29 3PM: Barometer reading is 29.00, very low
* Saturday May 4: No wind direction at 3PM
* Saturday May 18: No wind direction at 3PM
* Friday May 24: No readings
* Monday May 27: No thermometer readings
* Friday June 7: No wind direction at 3PM
* Sunday June 23: NW for winds only at PM and barometer rising
* Wednesday July 3: No wind direction at 3PM
* Saturday July 13: No wind direction at 3PM
* Wednesday October 2: No wind direction at 3PM
* Thursday December 19: No wind direction at 3PM

# 1845 Notes

* Sunday 2nd February – recordings taken AM, Pm and 6PM
* Friday 21st March – Good Friday
* Friday 11th April – no recordings taken
* Thursday 1st May – holiday
* Monday 12th May – holiday
* Wednesday 21 May 3PM: low barometer reading of 29.640
* Saturday 24th May – Holiday, Queen’s Birthday
* Wednesday 18th June – “no B”
* Saturday 12th July – SE in the dates column
* Sunday 13th July – indistinct notes made across columns
* Sunday 3rd August – indistinct notes made across columns
* Saturday 6th August – indistinct notes made in the dates column
* Monday 8th September – indistinct notes made in the dates column
* Tuesday 16th September – indistinct notes made in the dates column
* Wednesday 22nd October – indistinct notes made in the dates column
* Wednesday 12th November – “NB” and a small sketch in dates column
* Tuesday 23rd December – “NB” indistinct notes made in dates column
* Thursday 25th December – Christmas Day, holiday

# 1846 Notes

* Sunday, 22 February: No Barometer readings
* Sunday, 5 April: No readings
* Monday, 13 April: No wind direction for 3PM
* Saturday, 18 April: No wind direction or barometer readings for 3PM
* Sunday, 19 April: Indistinct notes written
* Tuesday, 12 May: No wind direction for 3PM
* Saturday, 30 May: Cannot make out barometer & temperature readings due to stain
* Sunday, 7 June: No readings
* Saturday, 13 June: No wind direction for 3PM
* Sunday, 28 June: No readings
* Wednesday, 23 December: No wind readings
* Friday, 25 December: No measurements for noon

# 1847 Notes

* Sunday 10th January – Indistinct notes made in the dates column
* Sunday 31st January – Indistinct notes made
* Wednesday 10th February – Indistinct notes made in the dates column
* Friday 2nd April – Good Friday
* Monday 5th April – Indistinct notes made in the dates column
* Friday 9th April – There is a note which says “at day light barometer 29.67”
* Saturday 10th April – Indistinct notes made in the dates column.
* Wednesday 12th May – additional recording taken at 8 PM – SW
* Thursday 13th May – holiday
* Saturday 22nd May – Indistinct notes made in the dates column
* Monday 24th May – holiday, Indistinct notes made in the dates column
* Tuesday 25th May – Indistinct notes made in the dates column
* Friday 11th June – Indistinct notes made in the dates column
* Between Saturday 19th and Sunday 20th Indistinct notes made
* Friday 20th August – Indistinct notes made in the dates column
* Saturday 21st August - Indistinct notes made in the dates column
* Wednesday 25th August - Indistinct notes made in the dates column
* Sunday 29th August - Indistinct notes made in the dates column
* Saturday 11th September – additional recording taken at 6PM
* Sunday 21st November - Indistinct notes made in the dates column

# 1848 Notes

* Thursday, 27 January: No wind reading for 3PM
* Friday, 28 January: Picture cut off at noon, so all 3PM readings are cut off
* Sunday, 6 February: No readings
* Saturday, 12 February: No … reading for 3PM
* Thursday, 24 February: No wind reading for 3PM
* Saturday 15 April: Indistinct notes made below the recordings for the day.
* Friday, 21 April: 4PM and 5PM readings taken
* Saturday, 22 April: Extra 2PM and 10PM readings taken
* Sunday, 23 April: Easter, no 9AM readings
* Friday, 19 May: Extra 10PM wind reading but no other readings
* Thursday 28 May 3PM: barometer reading looks like 30.85, very high
* Wednesday, 7 June: Extra 6.30PM reading
* Monday, 7 August: Extra reading at 9.10AM
* Sunday, 20 August: One thermometer reading despite “barometer high” remark
* Thursday, 28 September: No wind reading for 3PM
* Saturday, 25 November: Extensive notes on left side of notebook
* Monday, 27 November: Extensive notes
* Friday, 8 December: Extensive notes

# 1849 Notes

* There is a column included for the moon cycle. Occasionally, notes are made about the moon, for example “New Moon”, “Full Moon”, “First Quarter”, “Last Quarter” etc. I have included these notes in the Remarks column.
* Friday 5th January 3PM: The barometer reading only says 29, the decimal places are missing. Also, no temperature is recorded
* Tuesday 16th January 3PM: Wind reading says “Light SE”, I have recorded it as just “SE”
* Thursday 8th February: Note saying “Exercised the Small Life Boat”
* Thursday 22nd February: Indistinct notes made above the day.
* Thursday 1st March: Indistinct notes made across the top of all the columns.
* 6th to 9th March: Barometer readings are extremely high (All above 31.00) This may be a recording mistake????
* Thursday 22nd March: Note which looks like it says “Exercised the Life Boat. Wasted the Carriages”
* Tuesday 1st May: Extra reading taken at 6PM. Also, some low barometer readings are recorded.
* Wednesday 2nd May: Extra readings taken at 6AM and 6PM. Very low barometer readings recorded.
* Thursday 3rd May: Extra reading taken at 6AM.
* Wednesday 9th May: Extra reading taken at 6PM.
* Friday 11th May: Extra readings taken at 6AM, 10AM and 6PM. Barometer readings quite low.
* Tuesday 29th May: Note saying “Exercised the Large Life boat”.
* 7th – 8th June: Very high barometer readings.
* Thursday 14th June: Indistinct notes made at above and below the readings.
* Monday 18th June: Extra readings taken at 6PM and 9PM. Indistinct notes made.
* Tuesday 19th June: Indistinct notes made around the values recorded.
* Friday 22nd June: Extra reading taken at 6PM.
* Sunday 8th July: Extra readings taken at 4PM and 8PM.
* Tuesday 7th August: Indistinct notes made below the temperatures and barometer readings.
* Thursday 16th August: Indistinct notes.
* Friday 24th August: Note saying: “Exercised the Life Boat”
* Saturday 25th August: Indistinct notes at the bottom of the page.
* Sunday 26th August: Extra readings taken at 6PM and 8PM.
* Wednesday 19th September: Notes made below the recordings.
* Thursday 20th September: Extra reading taken at 6PM.
* “New Moon 10h27 PM” is written on both the 14th and 15th of November.

# 1850 Notes

* Tuesday, 19 March: No thermometer reading for 3PM
* Tuesday, 2 April: No barometer or thermometer readings from 2nd April to 15th April
* Wednesday, 22 May: Extra reading at 6PM
* Wednesday, 26 June: Extra reading at 9PM
* Sunday, 11 August: Extra reading at 5PM
* Saturday, 17 August: No thermometer reading at 3PM
* Wednesday, 2 October: No barometer or thermometer readings for 3PM
* Record ends on October the 2nd.

# 1855 Notes

* Records only exist for September to December.
* There is no longer a column with the day of the Lunar cycle but occasionally there is a note such as “New Moon”. I have recorded these notes in the remarks column.
* Wednesday, 26 September: No barometer or thermometer readings for 3PM
* Thursday, 1 November: No readings for 3PM

# 1856 Notes

* Monday, 7 January: No wind reading for 3PM
* Monday, 28 January: No wind reading for 3PM
* Sunday, 3 February: No barometer or thermometer readings for 3PM
* Friday, 11 March: No readings for 3PM
* Monday, 19 May: Extensive notes
* Saturday, 14 June: No barometer or thermometer readings for 3PM
* Saturday, 4 October: Picture cut off at bottom, so readings cannot be seen for 3PM
* Thursday, 6 November: No thermometer reading for 3PM
* Saturday, 15 November: Extensive notes
* Saturday, 29 November: No barometer or thermometer readings for 3PM
* Saturday, 27 December: No barometer reading for 3PM

# 1857 Notes

* Only data for Jan and Feb. Very confusing as quite messy

# 1870 Notes

* Quite often there is no wind reading for a particular time in the day and the wind recording would read “Light”
* Quite often days are not recorded, most commonly Sundays, these days are mark “Omitted” in the remarks column
* Pictures end on December 24

# 1871 Notes

* Friday 7th April – Good Friday, no recordings
* Friday 13 January 9AM: temperature reading = 64.0, very low
* Saturday 27 May 3PM: temperature reading = 76.0, very high
* Saturday 8 July 9AM: barometer reading = 31.0, very high
* Very regularly, no readings are made on Sundays. Occasionally, brief notes are made instead.
* No data recorded on the 24th, 25th, 26th and 31st of December.

# 1872 Notes

* Quite often a day is not recorded, most often Sundays, these days are marked “Omitted” in the remarks column
* Quite often no wind direction will be recorded for a day, these days are marked in the remarks column
* Tuesday, 2 January: No barometer or thermometer readings
* Saturday, 2 March: No wind reading for 3PM
* Monday, 3 June: No barometer or thermometer readings for Noon
* Tuesday, 3 September: Picture cut off 3PM readings at the bottom
* Wednesday, 13 November: No wind reading for 3PM
* Tuesday, 26 November: Picture cut off 3PM readings at the bottom

# 1890 Notes

* From 1890 onwards, the records are very different to what they were in earlier years; column headed “Run at Entrance” is wind speed description
* The “Moon” information is at the top of each page. They say, for example, “New Moon Aug 15th”
* From the 21st to the 30th of October, the “Run at Entrance” column seems to say “do”. This occurs again on the 21st and 22nd of December.

# 1891 Notes

* No data for March 15th to March 31st
* Sparse data for August 10th to August 31st (gaps from Aug 10-11; Aug 14-16; Aug 20-21; Aug 24-31)
* On some days in September, October and November, low and high water data is not recorded.
* Many days in December have no low or high water data recorded.
* The weather has also not been recorded for many days in December

# 1892 Notes

* Only two entries in April, only four in November
* Lots missing from October
* Missing from Jan 1 to Jan 5
* Many missing chunks, similar to above
* Many instances where low and high water height time is recorded, but not depth
* Many instances where no data for low and high water is recorded

# 1893 Notes

* No values recorded until January 16th.
* 4th – 7th February: Next to the wind direction reading, it seems to say “PM”.
* In general, there are very few readings taken this year, a lot of the readings are just empty in the notebooks.
* Records end at the end of June.

# 1904 Notes

* 1904 is different to any of the other years so I have had to adjust the titles of the columns in the spreadsheet. For the majority of the year, the records show the wind direction, wind force (denoted by either S, L of F which I think stand for Strong, Light or Fair), weather conditions, and the times and levels of the tides.
* For the tides, I have recorded the morning tides in the 8AM row and the afternoon tides in the 4PM row.
* No records for the 9th of January.
* Thursday 20th March: Note in the remarks page saying: “At 1:05 pm boat under sail with two men in Capsized off the outer Entrance. Both men saved, also boat.”
* Friday 27th May: No Readings other than the times of high and low tide.
* Tuesday 6th July: underneath the noon reading it says “Fog on Sea”
* Wednesday 20th July: Unclear notes made on the remarks page.
* Friday 29th July: wind and weather readings for noon and 4PM are recorded as an unclear symbol which looks like “Do”. This happens again on the 9th and 10th of August. I have recorded it as a capital D because it is similar to something I have seen in earlier years.
* Records end on the 28th of August.