**Royal Observatory, Cape of Good Hope – 1911**

* 19h 44m CMT – X marked above wet thermometer values.
* All values with an X marked on top are written in purple.
* 0h CMT (January)
  + Dew point – 60.0
  + Humidity – 59
* 7h 44m CMT (January)
  + Dew point – 64,3
  + Humidity – 73
  + High wind 0-12. 12-24
* 0h CMT (February)
  + Dew Point – 61,2
  + Humidity – 54
* 7h 44m (February)
  + Dew point – 60.6
  + Humidity – 77
* 27th of March – clock stopped
* 0h CMT (March)
  + Dew Point – 57,6
  + Humidity – 52
* 7h 44m CMT (March)
  + Dew point - 56,1
  + Humidity – 74
* 0h CMT (April)
  + Dew Point – 54,2
  + Humidity – 57
* 7h 44m CMT (April)
  + Dew point – 54,5
  + Humidity – 84
* 6th of May – values are in red, appear to be erased.
* 0h CMT (May)
  + Dew point – 51.4
  + Humidity – 56
* 7h 44m CMT (May)
  + Dew point – 52.4
  + Humidity - 81
* 0h CMT (June)
  + Dew point – 50,6
  + Humidity – 66
* 7h 44m CMT (June)
  + Dew point – 46.3
  + Humidity – 83
* 1st of July – values in red
* 0h CMT (July)
  + Dew point – 48.2
  + Humidity – 66
* 7h 44m CMT (July)
  + Dew point – 44.4
  + Humidity – 84
* 0h CMT (August)
  + Dew point – 48
  + Humidity – 69
* 7h 44m CMT (August)
  + Dew point –46,3
  + Humidity – 83
* 0h CMT (September)
  + Dew point – 50.9
  + Humidity – 66
* 7h 44m CMT (September)
  + Dew point – 50,3
  + Humidity – 83
* 0h CMT (October)
  + Dew point – 57
  + Humidity – 68
* 7h 44m CMT (October)
  + Dew point – 55,6
  + Humidity – 82
* 18th and 19th of November values are written in red.
* 0h CMT (November)
  + Dew point – 55,8
  + Humidity – 58
* 7h 44m (November)
  + Dew point – 55,1
  + Humidity – 75
* 3rd, 4th, 8ht, 9th, and 10th of December the last value is missing.
* 0 h CMT (December)
  + Dew point – 59,3
  + Humidity – 63
* 7h 44 CMT (December)
  + Dew point – 57,5
  + Humidity - 75