

## REFERENCES

Ceylon Administration reports 1884  
George J.A. Skeen , Government printer , Ceylon  
Part 11: Scientific : Meteorology of Ceylon : 26B

Ceylon Administration reports 1887  
George J.A. Skeen , Government printer , Ceylon  
Part 11: Scientific : Meteorology of Ceylon : 13B

Ceylon Administration reports 1888  
George J.A. Skeen , Government printer , Ceylon  
Part 11: Scientific : Meteorology of Ceylon : 35B

Ceylon Administration reports 1890  
George J.A. Skeen , Government printer , Ceylon  
Part 11: Scientific : Meteorology of Ceylon : B1-B35

Ceylon Administration reports 1896  
George J.A. Skeen , Government printer , Ceylon  
Part 11: Scientific : Meteorology of Ceylon : B1

The Ceylon Blue Book 1901  
Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations : N1

The Ceylon Blue Book 1907  
Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations : N1-N38

The Ceylon Blue Book 1910-1911  
Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations : N1-N51

The Ceylon Blue Book 1912  
Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations, & c ,during 1912 : G1-G47

The Ceylon Blue Book 1914  
Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations, & c ,during 1914 : N1-N41



The Ceylon Blue Book 1916

Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations, & c ,during 1916 : N1-N42

The Ceylon Blue Book 1920

Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations, & c ,during 1920 : Y1-Y30

The Ceylon Blue Book 1921

Printed by H.C. Cottle , Government printer , Ceylon  
Meteorological observations, & c ,during 1921 : Y1-Y31

The Ceylon Blue Book 1925

Printed by H.Ross Cottle , Government printer , Ceylon  
Meteorology : X1-X24

The Ceylon Blue Book 1926

Printed by H.Ross Cottle , Government printer , Ceylon  
Meteorology : Y1-Y12

The Ceylon Blue Book 1928

Printed by A.G. Richards , Acting Government printer , Ceylon  
Meteorology : Y1-Y14

The Ceylon Blue Book 1929

Printed at the Ceylon Government press , Colombo  
Meteorology : Y1-Y14



University of Moratuwa, Sri Lanka  
Electronic Theses & Dissertations  
www.lib.mru.ac.lk

The Ceylon Blue Book 1931

Printed at the Ceylon Government press , Colombo  
Meteorology : Y1-Y18

The Ceylon Blue Book 1935

Printed at the Ceylon Government press , Colombo  
Meteorology : Y1-Y12

The Ceylon Blue Book 1936

Printed at the Ceylon Government press , Colombo  
Meteorology : Y1-Y12

The Ceylon Blue Book 1938

Printed at the Ceylon Government press , Colombo  
Meteorology : Y1-Y12

D.A. Rhoades and M.J. Salinger. 1993. Adjustment of temperature and rainfall records for site changes. *International Journal of Climatology*. 13: 899-913

D.R. Legates and C.J. Willmott. 1990. Mean Seasonal and Spatial Variability in Global Surface Air Temperature Theor.Appl. Climatol  
41 : 11-21.

David R. Easterling and Thomas C. Peterson. 1995. A new method for detecting undocumented discontinuities in climatological time series. International Journal of climatology. 15: 369-377

David R. Easterling, Thomas C. Peterson and Thomas R. Karl. 1996. On the Development and Use of Homogenized Climate Datasets. Notes and Correspondence. Journal of Climate 9 : 1429-1434

H Jameson 1936. Note on the Exposure of Thermometers in Ceylon. Ceylon Journal of Science (E) II : 61-67

Jon K. Eischeid, C. Bruce Baker and Thomas R. Karl, Henry F. Diaz. 1995. The Quality Control of Long-Term Climatological data Using Objective data analysis. Eischeid et al. Journal of Applied Meteorology 34 : 2787-2795.

Lareef Zubair. 2001. El Nino-Southern oscillation influences on rice production in Sri Lanka. International Journal of Climatology. 22: 714-739

Longterm Hydrometeorological Data in Sri Lanka  
Data book of "Hydrological Cycle in Humid Tropical Ecosystems" Part I  
Edited by: K. Nakagawa ,H. Edagawa ,V. Nandakumar and M. Aoki

M. Steven Tracton, Eugenia Kalnay. 1993. Operational ensemble prediction at the National Meteorological Center: Practical Aspects. Weather and Forecasting. 8 : 379-398

Nathaniel B. Guttman and Robert G. Quayle. 1989. A Review of Cooperative Temperature Data Validation. Journal of Atmospheric and Oceanic Technology. 7: 334-339

Perry's Chemical Engineers' HandBook ( Section 2 )  
Robert H. Perry  
Don Green

Peterson, Thomas C. and Russell S. Vose, 1997: An overview of the Global Historical Climatology Network temperature data base, *Bulletin of the American Meteorological Society*, 78, 2837-2849.

Ramasamy Suppiah. 1998. Relationships between the southern oscillation and the rainfall of Sri Lanka. International Journal of Climatology. 9: 601-618



Report on the Colombo Observatory for 1946  
Printed at the Ceylon Government Press  
Climatology : 45-56

Report on the Colombo Observatory for 1949  
Printed at the Ceylon Government Press  
Climatology : 52-63

Report on the Colombo Observatory for 1955  
Printed at the Ceylon Government Press  
Climatology : 59

Report on the Colombo Observatory for 1965  
Printed at the Ceylon Government Press  
Climatology

Report on the Colombo Observatory for 1966  
Printed at the Ceylon Government Press  
Climatology

Report on the Colombo Observatory for 1971  
Printed at the Ceylon Government Press  
Climatology

Report on the Colombo Observatory for 1972  
Printed at the Ceylon Government Press  
Climatology

Report on the Colombo Observatory for 1974  
Printed at the Ceylon Government Press  
Climatology

Thomas C. Peterson and David R. Easterling. 1994. Creation of homogeneous composite climatological reference series. *International Journal of Climatology*. 14 : 671-679

Thomas C. Peterson, Russell Vose, Richard Schmoyer, Vyachevslav Razuvaev. 1997. Quality Control of Monthly Temperature Data: The GHCN Experience. QC of Monthly temperature Data. <http://lwf.ncdc.noaa.gov/oa/climate/research/ghcn/ghcnqc.htm>

Thomas Peterson. The Global Historical Climatology Network (GHCN).  
<http://www.ncdc.noaa.gov/cgi-bin/res40.pl?page=ghcn.html>

