# RAINFALL <br> of <br> <br> INDIA. 

 <br> <br> INDIA.}

## FIFTH YEAR. 1895.

Published bo the batious probincial Gobernments,
and
Essucd under the Authoritn of the Gobernment of India,
By
THE METEOROLOGICAL DEPARTMENT OF THE GOVERNMENT OF INDIA.


CALCUTTA: office of the superintendent of government printing, india.
1896.

## PREFACE.

THE present volume contains the monthly statements of rainfall published by the various Local Governments for the year 1895 , and gives practically the whole of the available rainfall data for that year of the Indian Empire. Symons's rain-gauges were in use at the great majority of stations during the whole of the year, the only important exception being the Mysore rain-gauge stations, which are provided with rain-gauges of local construction. The rainfall is measured at all stations daily at 8 A.M., and the entries for each day in the tables give the rainfall of the 24 hours preceding 8 A.M. of the date in question.

The tables are arranged according to provinces and not according to months, that is, the whole of the rainfall data of each province is given together, and the provinces are arranged, so far as possible, in the order adopted in the Daily Weather Report and other publications of the Department.

The tables are drawn up in a form that, it is hoped, will explain themselves. It should be carefully noted that, although the rainfall is measured to hundredths of an inch, a rainy day is assumed to be that on which a tenth of an inch or upwards has fallen, and the figures in the column "Total number of rainy days" and "Normal total number of rainy days" are calculated on this supposition.

It may be noted that the whole of the available rainfall data of the Empire was recently collected and tabulated in the India Meteorological Office, and that the average monthly rainfall and number of rainy days in each month were calculated from this tabulated information for all stations for which at least five years' rainfall statistics was available. In the great majority of cases the rainfall data extend back to 20 or 30 years. The averages thus obtained are utilized for the columns of normal data and for the comparisons of normal with actual data.

Meteorological Office, $\}$
Calcutta, the Ist April 1896.

JOHN ELIOT, Meteorolosical Reporter
to the Government of India.

# TABLE OF CONTENTS FOR THE RAINFALL VOLUME FOR 1895. 

1. Table of ratnjall recorded at btations in Burla for the wonths of January to- DeCEMBER 1895
2. Table of rainfall recorded at gtations in assam for the months of January to dee cemaer 895
3. List of errata to the tables of rainfall in the Province of Assan yor the year 1895 gis
4. Table of rainfall recorded at stations in Bergal for the months of january to deCEMber 1895
5. Supplementary table of rainjall recordbd at stations in Bengal for 1895.
6. Table bhowing the monthly and annual rainfall at 327 rainfall recording stations in Bengal for 1895
7. Table showino the monthly and annual aygragb rainfall at 167 rainfall recording stations in Bengal
8. Comparison table of the rainfall of 1895 at 167 rainfall rbcording stations in bengal with the averages of previous years
9. Table of rainfall recorded at stations in the North-Western Provinces and Oudh for the months of January to December 1895
10. Table showing the total monthly and annual rainfall at stations in the NorthWestern Provinces and Oudh in 1895.
11. Table showing the nukber of days on which rain was mbasured at stations in the Nortr.Western Provinces and Oudh in 1895
12. Table shoming the aferage monthly and annual raingall at stations in thb NorthWestern Provinces and Oudi
13. Ligt of errata to the tables of rainfall recorded at stations in the North-Western Provinces and Oudh tor the year 1895
14 Table of rainfall pecorded at stations in the Punjab for the months op jandart to December 8895
14. Table of rainfall recorded at stations in the Mysore Province for the montas of Jasuary to December 1895
15. Rainpall table of the Bombay Presidgncy for the months of January to Drcember 1895
16. List of errata to the tables of rainfall recorded in the Bombay Presidency for the year 1895
17. Rainfall table of the Province of the Hyderabad Assigngd Districts for the montes of January to December 1895
18. Table of rainfall recorded at stations in His Highness the Nizam's Tbritory for tbe months oy January to December 1895
19. Table op rainfall recorded at stations in the Central Provinces for the months of panuary to December 1895
20. Rainall table of the provinces of Baluchistan, Kashmir, Rajputana, Cbntral India, Travancore, Cochin and Coorg, for the months of January to Dbcember 1895
21. Addenda to qainfall tables of the Provinces of Baluchistan, Kashmir, Rajputana, Central India, Travancore, Cochin and Coorg, for teg montbs op January to DecembER 1895
22. Rainfall table recordrd at stations in the Madras Presidency for the months of January to Decemagr 1895
23. Monthly and annual rainfall table of the Madras Prgeidency for the year 1894.95
