# RAINFALL 



Or INDIA

## TWENTY-FOURTH YEAR

## 1914

fublished by the batious probincinl Governmehts
AND


Bx

THE METEOROLOGICAL DEPARTMENT OF THE GOVERNMRNT OF INDIA


CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA

## PREFACE.

THE present volume contains the annual statements of rainfall published by the various Local Governments for the year 1914 and gives the data of the monthly and annual rainfall of about 3,000 stations in India. Symon'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.

It may be noted that these statements are prepared in most cases by local officers appointed by the Provincial Governments, and that they are published in the first place in the Provincial Gazettes. Copies are sent to the India Meteorological Office, Calcutta, which arranges through the India Government Press for their combination into volumes and for their issue to the recipients. The India Meteorological Office is hence not responsible for the accuracy of the data. Great attention is, however, now paid to the correct registration of rainfall in India by the Provincial Governments, and it is believed that the returns are as a whole accurate and reliable.

The tables are arranged according to months and the provinces are arranged in the order adopted in the India Daily Weather Report and the other publications of the Meteorological Department.

They are drawn up in a form which as far as possible explains itself. 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 assumption.

It may be noted that the available rainfall data of India were originally collected and tabulated in the Meteorological Office, Calcutta, in the year 1888, 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 were available. These averages were used in the tables of volumes I to XI of this "Rainfall of India." In 1901 the additional data for the period from 1889 to 1900 were utilised and fresh normals based on the whole of the available data up to the year 1900 were prepared; in the great majority of cases the normals depend on the records of 30 to 40 years. The preparation of averages based on records as far as 1910 was begun in 1911, and from October 1911 inclusive these new normals were used in the returns of Assam and Eastern Bengal. The normals revised up to 1910 for the whole of India were published in 1913 in Volume XXII, Parts I and II, and were brought into general use from January 1914. Accordingly in the present volume the new normals have been utilised for all parts of the country.

## G. C. SIMPSON,

Offeiating Director General of Observatories,

## Table of Contents for the Rainfall Volume for 1914.

 Buask for 1914
 in zat Province om Asshi for 1914.



 Vinces or Agra and Oudn in 1914
 H THE PONjAB 1081914


 THE -Mysona Bram yon 1914 :




 THz Cantral Provncie And Beran rop 1814
 IN TETE PROVInca of Baldurisena roz 1914
 Kasempr fon 1914
 Rinfutans moz 1914
 Central India roz 1914
 THE 天xue 1914

