

23. **Das, D.C., Raghunath, B. and Poornachandran, G. 1968.** Rainfall and climatic associates in relation to Soil and Water Conservation at Ootacamund (Part-IV)- Frequency method analysis and distribution. *J. Agril. Engg. ISAE*, V(1).

Computation of rainfall pertaining to Ootacamund (Nilgiris) is discussed. The computing method for developing the frequency line with annual maximum value series was found convenient, simple and labour and time saving. The frequency distributions of all characteristics studied were found to be free of skewness. The manifold applicability of the frequency and the field utility of frequency lines were confirmed. The variation in the annual amounts was less as compared to the seasonal ones. The rains were observed to be dependable during the north-east monsoon and less reliable during other seasons. The