

I expect that Research committees should find what research can be done and by whom, distribute problems, facilities according to merit and give them the necessary boost. Those that have had the boost in younger days do not appreciate the view point of the individual workers who had to plough their lonely furrow, get problems, create their own enthusiasm stand the obloquy of disturbing the peaceful doves of a few well-placed fashionable research workers who will produce a small idea once in ten years and prevent others from working. I have kept quiet on these subjects for many years. I am old and I ought to be looked after by the scientific fraternity as much as others. My interests should be safeguarded. My papers should not be suppressed till such a time that some other one can claim priority. If the famous scientist in India can not come to help me I can not become enthusiastic about them and their work and then I cannot be called cantankarous *and abnormal*.

I am sorry once again to put my view of the question. I am enclosing the list of papers sent by me this year to various groups.

I do not know if I can write up the papers in Physics for print. I need help to make things upto date. I miss you as much for consultation otherwise with the colloquia and other things, I might have been able to finish up the articles in Q. Dynamics. But I knew, stay in Bamrauli was not conducive to work.

How is your family? Are you becoming the Director of N.P.L.? How is it the Asst. Dir. were chosen first? you need not answer if these involve policy.

Mrs. Malurkar and Bobby are thankful to you very much. They remember your people all right. Give all of them our best wishes. When you are this side, do come and stay with us.

With the best of wishes  
yours sincerely

*S. E. Malurkar*  
(S. E. Malurkar)

1. Identification of AirMasses. (sent to you)
2. Whyless Ozone over the equator Cur.Sc.Oct.'46.
3. Atmospheric Radn and Meteorology. Symp. Nat.Inst of  
Sc (opening discussion)  
will expect that the article will be printed by  
Nat.Inst.
4. Direction of Movement of Cyclonic Storms. Cur.Sc. Jan.'47.
5. Isobars in the Tropics.
6. Distant Weather Information (interecepted) and Weather  
Forecasting in India.
7. Nomograph for Balloons and Balloon Technique.
8. Evidence of three air masses from Radio-sonde data of  
Indian Weather  
4-8 sent to the Ind.Ac.Sc. B'lore
9. Relation between N. America, southern monsoon and winter  
rain in N.W. India. Cur.Sc. Feb.'47.
10. Abnormally wet and dry western disturbances over N. India
11. Air Mass interpretation of Sen's ~~xxxxxx~~ Vortex method  
of Forecasting  
10 and 11 sent to Cur.Sc.

being prepared.

Rain in the U.P. in winter

Dynamics of thunderstorms Pt.2.

Is there an intertropical front all round the ~~world~~ earth?