

BY AIR MAIL

AIR LETTER

IF ANYTHING IS ENCLOSED
THIS LETTER WILL BE SENT
BY ORDINARY MAIL.



Professor Sir K. S. Krishnan,
Director National Physical Laboratory
University Buildings,
New Delhi,
India.

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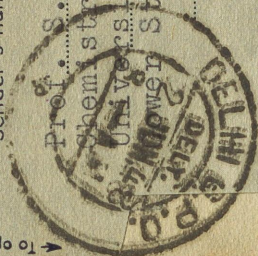
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Sender's name and address:-

Prof. S. Sugden, F.R.S.,
Chemistry Department,
University College,
Gower Street, London, W.C.1.

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Chemistry Department,
University College,
Gower Street,
London, W.C.1.

29th May, 1948.

Dear Professor Krishnan,

Mrs. Lonsdale has passed on your letter to me and this note is to say what specimens I can let you have. All my good products are in the form of oxides from which you could prepare any salt you desired. I could let you have about 5.g. of the oxides of neodymium, samarium, gadolinium and ytterbium. Of the others I have very much smaller quantities which would probably be of little use to you.

I have been trying to determine the susceptibility at room temperature of the ^{iron}~~iron~~ in aqueous solution, as this can be determined with accuracy. If you wish I can let you have my figures for the susceptibility of these specimens.

Please let me know if these would be of any use to you.

Yours sincerely,

S. Sugden

Professor Sir K. S. Krishnan,
Director,
National Physical Laboratory,
University Buildings,
Delhi,
India.