

0512  
Lucknow the 10th April 1961.

Honourable Dr. Sunyer Balaguer,

Kindly allow me to introduce myself as an humble research worker on real functions. I have been working on the Dini derivatives and the structure of level-sets of a continuous function in general, and that of a function monotone in no interval in particular. Recently I went through some of the reviews of your work appeared in "Mathematical Reviews". I find them interesting and it is my desire to study your work in detail. I shall be grateful to you if you can kindly spare for me off-prints of your following publications, and of others concerning them.

1. Sur la détermination d'une fonction par ses nombres dérivées; C.R. Acad. Sci. Paris 245 (1957), pp. 1690-1692.
2. On the determination of a function by its derived ~~number~~ numbers; Collect. Math. 10 (1958), pp. 185-194.

With best wishes and regards,

Yours faithfully,

Krishna Murari Garg

(Krishna Murari Garg)



London the 10th April 1961.

Honourable Dr. Sunyer Balaguer,

Kindly allow me to introduce myself as an humble  
research worker on real functions. I have been working  
on the limit derivatives and the structure of level-sets  
of a continuous function in general, and that of a  
function monotone in an interval in particular. Recently  
I went through some of the reviews of your work appeared  
in Mathematical Reviews. I find them interesting and  
it is my desire to study your work in detail. I shall be  
of your following publications, and of others concerning  
Euler's to you if you can kindly spare for me offprints  
in Mathematical Reviews. I find them interesting and  
I want through some of the reviews of your work appeared  
function monotone in an interval in particular. Recently  
of a continuous function in general, and that of a  
on the limit derivatives and the structure of level-sets  
research worker on real functions. I have been working

BY AIR MAIL

हवाई पत्र

AEROGRAMME

NO ENCLOSURES  
ALLOWED



Dr. F. Sunyer Balaguer,

Dept. of Mathematics,

The University,

BARCELONA, S P A I N.

C/ ANGEL GUIMERA, 66 pte 1a

(Eros Jones) Ciudad

Corn - 66

Third fold here

CONFIE SUS  
AHORROS  
CAJA POS

Sender's name and address :-

K. M. Garg,

Dept. of Mathematics,

Lucknow University,

Lucknow, U.P., INDIA.



CONFIE SUS

AHORROS A LA

