



DEPARTMENT OF THE NAVY  
OFFICE OF NAVAL RESEARCH  
WASHINGTON, D. C. 20360



1135  
Biblioteca de Ciències  
i d'Enginyeries

fundació FERRAN SUNYER I BALAGUER

IN REPLY REFER TO

19 January 1968

Sra. M. C. Balaguer  
Angel Guimera 66 pral.2<sup>o</sup>  
Barcelona - 17, SPAIN

Dear Sra. Balaguer:

It was with the greatest regret that we heard of the death of your brother Dr. Ferran Sunyer Balaguer. His value to the prestige of the Spanish scientific community was outstanding and his work in mathematics was of a steady excellence that makes his loss difficult to accept.

We are grateful for his long and worthwhile association with our mathematics program, and look back with special pride on his prize-winning paper on "Sobre Un Espai De Funcions Enteres D'Ordre Infinit." We had hoped to ask him to compose an expository paper in English on his research in the general context of the present state of the subject, but this must now be left to future students of his work. The enduring memorial of his legacy to mathematics includes much inspiration for others.

We are aware of your own great and devoted contribution to his scientific achievements, and wish to express to you our appreciation for making his talents accessible to the world and our deepest sympathy to you in your loss of a brother.

Sincerely yours,

T. B. OWEN  
Rear Admiral, USN  
Chief of Naval Research

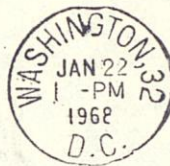


**NAVY DEPARTMENT**

Office of Naval Research  
Mathematics Branch, Code 432  
Washington, D.C. 20360 U.S.A.

OFFICIAL BUSINESS

Sra. M. C. Balaguer  
Angel Guimera 66 pral.2<sup>o</sup>  
Barcelona - 17, SPAIN



1135	
POSTAGE AND FEES PAID	
FIGHT	
DEPARTMENT OF THE NAVY	
INFANTILE PARALYSIS	
JOIN MARCH OF DIMES	

