Sir Fred Heyle
Institute of Theoretical Astronomy
Madingley Rise
Madingley Road
Cambridge ( England)

Dear Sir.

I beg your pardon for sending you this letter without a proper introduction, and being unknown by you. Nevertheless, as I am following an uncommon mathematical path, I wonder whether you could be interested in it.

Here enclosed are some papers concerning the beginning of my research. I am quite aware that they present here and there some logical gaps which will be filled afterwards, but I had to anticipate some of the conclusion I am bound to reach, which the hope to reise the curiosity of the readers.

I hesitated a long time before writing to you, and I did not find the dourage to send you the first part of my papers two weeks ago. Perhaps the first and the second part together may give you a more clear idea of what I am doing. Would that not be the case, I hope you will forgive my boldness.

Thanking you in advance for your kind consideration

Sincerely yours

Lisa Morpurgo ( Mrs.) Lanzone 5/ 20123 MILANO (Italy) Sir Fred Hoyle
Institute of Theoretical Astronomy
Madingley Rise
Madingley Road
CAMBRIDGE
(England)

Dear Sir.

I am following an uncommon mathematical path, and I wonder if you could be interested in it.

Here enclosed you will find some papers where I try to explain the beginning of a research that may be considered a dynamic approach to mathematics.

My starting point has been the analysis of one of the most and cient scientific documents, called the Zodiac. The word "Zodiac" is usually enough to stop anybody's interest in whatever I could say. I do hope this will not be the ease with you

I beg your pardon if I write to you so abruptly, and being un= known by you. I was encouraged in doing so by Mr. Frank Donald Drake, of the Cornell University, to whom I am sending a copy of these same papers.

Thanking you in advance for your kind consideration. I am

Sincerely yours

Lisa Morgurgo ( Mrs ) Lanzone 5 20123 MILANO

(Italy)