AECPH'S	\$50, 00 30, 00
m JSDA:	#####################################
ARS	20,00
CSRS	and the second s
FS	13, 00
nterior	20, 00
OOD: AFOSR	10.00
ARO	
ma in the second se	
mithsonian	
ISF:	된 나고하다 요. 하장 연극, 하나 나 됐다.
BMS	103, 80
Anthropology	
"이 네트 그래 그냥 좀하고 있었다니다!!! 그 나는 그는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	는 사용 2000년 전 100년 - 120년 - 120년 
Total	312, 10

4. For the information of the Committee, the U.S. National Committee for the IBP at the National Academy of Sciences is scanning SIE (Scientific Information Exchange) summary sheets on grants awarded by Government agencies and making a list of research that could be considered IBP-oriented. This list will appear in Report No. 3 of the U.S. National Committee.

Mr. Brown. We discussed, in connection with the National Science Foundation, the distribution of their funds.

Mr. Daddario. We have the whole biological support, but we would

have to get it broken down into categories.

Mr. Brown. Obviously, to succeed, this International Biological Program does require the channeling of professional careers into this area over the kind of time span that we are talking about.

I could be a little facetious and ask if you have perhaps sought through the CIA to get some funds for this, because in areas which they have felt the public would not support they have been willing to support them in the past. Perhaps you could make a connection there.

It seems to me that what is needed in connection with developing a sense of the importance of this program is something similar to what occurred in the physical sciences with the sputnik. You need something that will focus attention and set goals. You have, in your statement, pointed out two or three areas which seem to me to have this kind of importance, but, I am not saying this in any derogatory sense, there has not been created a sense of glamour around these things which would tend to make it important.

For example, just in the field of marine biology, we have had a great deal of attention paid to the general problems of the developments under the ocean. There is the possibility that we have here an environment which can produce a major part of the food for mankind and may ultimately produce an environment in which much of man-

kind may be able to live under some conditions.

It seems to me that if we could create a feeling for the vast significance of this one thing out of the several that you have mentioned, it would help produce a feeling of need to put some money into it.

Similarly with this matter of the study of the tropical environment. I know practically nothing about this, but I have seen some studies indicating that in the Amazonian rain forest, for example, there are some real problems which exist in terms of our conventional