Dr. John C. Bagher

FROM NMB-N

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Karl M. Wilber

PERMANENT BIOLOGY PROGRAM FOR THE EXIMITOR AREA

The recent meetings of the American Institute of Biological Sciences at Cornell afforded an opportunity to discuss the possibility of an AEC biological facility at Eniwetok with persons conversant with problems in Pacific marine research. These included Dr. R. Fleming, former Chief, Division of Oceanography, Navy Department, Dr. O. E. Reynolds, Chief, Division of Sciences, OMR, Dr. Charles Fish, Head of the Marragansett Oceanographic Institute and now serving with the Pacific Science Board, and Dr. T. H. Bullock, UCLA, who took part in the Eniwetok survey in 1943. Dr. Douglas Whitaker, Vice President of Stanford University, has also been consulted.

All of these persons felt that the AEC would be rendering a very considerable service in making the Enivetok area available to biologists. In the discussions we specifically asked for opinions as to the needs that would be met by studies in that particular area as contrasted with studies which could be carried out in marine laboratories in this country. The chief points advanced were the following:

- 1. Information concerning the biology of the Enivetok area of the Pacific is minimal and studies along several lines are needed. This also applies to poisonous and food fishes.
- 2. Studies of coral reef formation could be profitably studied both by following growth of corals marked by fission products and by geological studies. Dr. John Wells of Cornell has begun geological studies of corals in the area; and he and others would be interested in further studies.
- 3. Ecological and physiological studies could be pursued to great advantage because of the abundance and diversity of fauna. Such studies would supplement and provide comparative data for similar studies in more northerly latitudes.
- 4. Continuing studies of the distribution and fate of fission products are desirable in their own right and to provide training for individuals in this general line of study.

The desirability of having a permanent biological facility available										1
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Br. John C. Bugher

from the scientific point of view. An arrangement for the transportation of investigators would, of course, be required. Dr. O. E. Reynolds has affored the cooperation of ONR and has indicated that the Navy may be able to provide transportation.

If the ABC wishes to go forward with the program, a sommittee made up of individuals familiar with problems of marine biology in the Pacific might be set up to formulate a program. Dr. Douglas Whiteker has expressed his willingness to convene a group for this purpose.

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