

with. If the new man is on the university side he may resent the encroachment on his prerogatives and on the complete control of his departmental staff. In either case the end is in sight; the formal arrangements fall into disuse. There may remain some personal and informal relations. The university may formally terminate FRB as well as other outside arrangements and in effect withdraw from resource-based science.

### 3. THE PRESENT

There are not at present any FRB rooms, ships or facilities especially labelled and reserved for university use. Few FRB lab facilities are unique; the Board's uniqueness is the presence of a large multi-discipline group of scientists in a particular area with a reasonable array of tools.

The current university ties of some FRB laboratories are as follows:

Nanaimo. Three graduate students from UBC and one from Victoria doing thesis work at lab. In 1965-66 a complete seminar course was organized and given at UBC. Annual assignment of vessels to UBC for 2 to 4 cruises of 2-3 days each. Staff serves on graduate student committees; exchange of research equipment.

Vancouver. Two UBC graduate students under partial thesis supervision. One joint project with a UBC staff member. Staff serves on graduate student committees; provision of special materials, e.g. hormones. Saskatchewan University professor spending a sabbatical year at the laboratory.

Winnipeg. FRB campus laboratory opened September 1966, built by University of Manitoba for rental to Board. Joint graduate programs under development in several phases of freshwater science. Recognition of relationship by University, which has produced a unique policy statement: "Cooperation between Government Organizations and the University of Manitoba."