until the Malaysians are able to staff the school with their own qualified personnel. Canada has also provided equipment for this college.

Canadian advisers served in a number of other fields as well. A medical team consisting of four doctors and a nurse, worked in Malaysia during the year. An economic adviser in industrial economics completed his one-year assignment and returned to Canada in March 1963. Other advisers included a Canadian transport economist, a soil surveyor and teaching specialists.

The number of Malaysian trainees brought to Canada increased from 83 in the previous fiscal year to 134 in the period under review. Scholarships and fellowships were made available to undergraduate students in sciences, engineering and medicine, and to audio-visual aid instructors, co-operative officers, trade-union officials and two prospective instructors for the Malaya Technical Teacher Training College.

Pakistan

In 1962-1963, Canada agreed to assist Pakistan with two major transmission-line systems, a hardboard plant and a feasibility study of the Sangu power and irrigation project. By the end of the year under review, the Sangu project had been completed, as well as the engineering design of the transmission lines and the hardboard plant. Construction of the three projects has been started and they are scheduled to be completed by early 1966. Several new projects were accepted for Canadian participation in 1963-1964. They include:

- a) A land use study of the Chittagong Hill Tract Region in East Pakistan;
- b) Equipment for a hospital in Rawalpindi, West Pakistan, and
- c) Equipment for the Pakistan fishing industry.

A summary of the Canadian 1963-1964 Colombo Plan for Pakistan, which included the use of funds carried over from the previous year, was as follows:

Bheramara-Goalpara transmission line Comilla-Sylhet transmission line Hardboard development project Sangu multi-purpose scheme Refugee housing project Aircraft and spraying equipment	1,000,000 2,500,000 900,000 150,000 1,000,000 400,000
Aircraft and spraying equipment IBM equipment for Atomic Energy Commission	

Commodities:

Wheat	750,000
Pesticides	700,000
Fertilizer	4,000,000
Woodpulp	1,300,000
Copper	1,500,000
Aluminum	1,800,000

Total \$ 16,250,000

Training programmes for 79 Pakistani students were arranged during the year. Study and observations programmes were provided for a wide range of subjects, including science, engineering, farm management, patent laws and medicine. Among the Canadian advisers in Pakistan in 1963-1964 were a Canadian adviser on the problems of