the requirements of the institution concerned. A cadet must choose at the beginning of his second term whether he wishes to enter the Navy or Air Force, or civilian life on graduation.

Those proceeding into the Engineering Branch of the Naval Service complete their advanced studies at the Naval Engineering College at Devonport, England. Electrical Branch graduates continue their course at appropriate universities. The Executive Branch of the Navy, comprising approximately 80 p.c. of the officer material required, and the Supply and Secretariat Branch, complete their training at sea and in the various naval establishments. Training cruises and, on occasion, familiarization flights in aircraft are included in a cadet's training.

Selected graduates who are following Air Force studies will be appointed to permanent commissions in the R.C.A.F. (Regular) and will receive further training in aircrew or other specialist R.C.A.F. categories. An opportunity exists for an honour graduate to attend university to qualify for a degree in Engineering which will fit him for employment in the Aero Engineering and Signals Branches.

Candidates for entry into the College must be unmarried British subjects, normally resident in Canada, and must have attained the age of  $16\frac{1}{2}$  years but not the age of  $19\frac{1}{2}$  years on July 1st of the year of entry. Candidates from French classical colleges may be enrolled up to  $20\frac{1}{2}$  years. Minimum educational standard is Senior Matriculation and candidates must write two qualifying examination papers prior to entry. All applicants must be medically fit in accordance with R.C.N. and R.C.A.F. (Regular) standards. Several scholarships are available.