

prise only about 5% of the student body, write about 25% of the published material. .

Moreover, I daresay the coeds are among the very few day-students who contribute to RED AND WHITE. It is all very well for those who are comfortably housed, reasonably well fed, and within snowball distance of every window on the campus to criticize. But let them start travelling from Charlottetown daily, carrying their lunch and a load of books, as the majority of the girls do, and see whether they feel much like composing literary gems.

I say that we coeds are interested in RED AND WHITE, we do like to see an abundance of material, and we are doing our share. And now, it's time the boys stopped criticizing the coeds' lack of interest, and developed a little of their own. .

MARION MacDONALD, '58..

### THE BEGINNING

A glance at the courses being taken this year by the students in college years, reveals one significant fact: interest in science subjects on the campus seems to be increasing. All the departments of science that are present at St. Dunstan's have an overall increase this year over former years. The Senior class of this year has a higher percentage of Science Graduates than classes of the past several years. The forming on the campus of the faculty of Engineering definitely proves that St. Dunstan's and the students have become science minded.

The situation is as it should be. Never before in the history of mankind has there been such a need for graduates in all forms of science. The world is gone science-mad and like other countries, our own Dominion of Canada has its scientific industries and needs its scientists. At the present time Canadian Universities supply only one third of the number of Engineers needed in this country. The rest must be imported from other nations, mainly the United States, or, if there are not forthcoming, must be done without. There is a crying need for doctors, for geologists, for mathematicians and, in short, for practically every form of scientist.

What can St. Dunstan's do to help alleviate this situation? This can be done by expanding the beginning it has already made in what we normally call "science" subjects (Mathematics, Biology, Chemistry Physics), by increasing its engineering faculties and by raising the number of science subjects needed for a science degree.

The seed may yet grow to be a large tree.

EDITORIAL.

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