Several important investigations have been carried on. i.e.:-

By Professor McKergow - On the design of extended surfaces for steam and water radiation.

By Professor Roberts. * Heat Losses in Paper Mills.

By Professor Coote - Automobile costs for the Tariff Board.

By Professor Patten - The insulation value of certain building materials.

By Mr. McCurdy - On the power developed by tug-boats

of varying design as used in the Pulp

and Paper industry.

These were all financed by different firms and the results were therefore given to and used by the firms paying for the work.

A number of researches have been carried out under the direction of Professor Roberts on the Lubrication of Surfaces by Oil. He is at present engaged in working up his results and it is hoped that a report on his work may be made public.

The Future.

What of the future? Has dry rot settled in our Department and are we satisfied to continue as we have been doing?

In this department all the teachers are graduates of McGill University. Professors McKergow, Roberts and Coote have all had some outside experience in industry in addition to their teaching work. Professor R. H. Patten has had little continuous experience in industry, but his