

It would be invidious to single out the names of individual graduates to indicate the high positions which they occupy and the wide field of activity in which they are engaged. Throughout the Dominion, in Government service, in the executive and operating departments of our largest public utilities and of our manufacturing and construction industries, in mining and smelting, on the research staffs of the National Research Council and of industrial concerns, and on the teaching staffs of the universities, our graduates occupy leading positions, and touch our national life at many points. The Faculty of Applied Science can justly claim that its graduates are playing an important part in the development of the resources of the Dominion.

RELATIONS WITH INDUSTRY, PROFESSIONAL TECHNICAL  
BODIES, RESEARCH COMMITTEES.

It is impossible to do more than summarize some of the activities of the staff of our departments outside of their teaching duties. The departmental reports indicate clearly that they are giving freely and generously of their time to the affairs of various national professional bodies, such as the Canadian Institute of Mining and Metallurgy, The Engineering Institute of Canada, Canadian Electrical Association, National Electric Light Association, Canadian Engineering Standards Association, etc. As members of various councils, as chairmen of local divisions of national organizations, or of sub-committees charged with the preparation of standard specifications or reports on contemporary engineering problems, our staff serve many organizations, to great mutual advantage. Contacts are established through such activities