COLLEGIANS MAKE SUCCESS AT WORK

Survey of Past Ten Years at Macdonald College Shows **Fine Results**

GRADUATES TRACED

Out of Total of 91 in Advanced Courses All'But Four Are Ably Accounted For

Out of 91 graduate students who have taken advanced courses during the past ten years at Macdon-ald College, St. Anne de Bellevue, all except four, whose whereabouts are unknown, are continuing their special work and are placed in pospecial work and are placed in po-sitions, mostly within the Domin-ion, according to a recent survey of the graduate faculty at the col-lego. Prior to 1921 there were four graduate students in the depart-ment of agricultural chemistry who are also included in the survey. Records show the past suc-cesses and present position of M.Sc. students in the department of entomology, graduate students in the department of agricultural chemistry, in the bacteriology de-partment, in the agronemy depart-ment and in the plant, pathology department. " In the department of entomology

partment, in the agronomy depart-ment and in the plant pathology department. In the department of entomology from 1921-1931 there have been Tr-who completed the graduate course and two who did not finish, but who have since found positions connected with this work. These men came from McGill, Toronto, University of New Brunswick, Oka Agricultural Institute, and the agricultural Institute, and the agricultural school at St. Anne de la Pocatiere. Now they are to be found at work in Dominon ento-mological branches at Belleville Ont. Henmingford, Que. Ottawa, where there are four, Indian Head, Sask, Treesbank, Man. Berthier-ville, Que., and Annapolis Royal. N.S. One is associate professor of zoology at the University of Sas-katchewan, one is lecturer in api-culture at the Ontario Agricultural School, at Olds, Alta, while two others have remained at Macdon-ald College to teach entomology. Twenty-three students are in-cluded in the records of the depart-ment of agricultural schoel at ince 1922. These have_been attracted to Macdonald from all over the Do-minion, McGill, Queen's, U.N.E. Laval, Toronto, Alberta, Montreal, Bishop's, Acadia. and Dalhousie universities, while others have come from Hope College, Holland, minion, Michine Alberta, Montalia Laval, Toronto, Alberta, Montalia Bishop's, Acadia, and Dalhousie universities, while others have come from Hope College, Holland, Mich., Rhode Island State College, and Prague, Czecho-Slovakia. Of these it is found that sixteen are now placed in chemistry work as chemists, assistant chemists, instructors or professors. Others are with the National Research Coun-cil branches, the Department of Mines, and the Dominion Experi-mental Farm at Ottawa. Experi-

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ALL OVER CANADA

ALL OVER CANADA. Graduate students from McGill, British Columbia, Toronio and Al-berta, eight in number, have stu-died in the bacteriology department since 1924. They are now to be found as follows: three at Mac-donald College, one at McGill, one on the board of health at Cape Town, one doing research work in San Francisco, one at the public health laboratories at Lexington, Ky., and one acting as assistant agricultural bacteriologist at Ot-tawa.

Macdonald College has had 21 graduate students in the agronomy department from 1923-23, these having come from McGill, Toronto, Montreal, B.C., Manitoba, Sas-katchewan and Alberta universi-ties, St. Anne de la Pocatiere and Oka colleges. The whereabouts of four of them are uncertain, but others are doing experimental farm work at Charlottetown, Indian Head, Sask. Truro, Hearst, Ont. Nappan, N.S., and Farnham. Que One is general manager of the Societe d'Expertise Agricole, at Montreal, one is an agrostologist Nappan, N.S., and Farnham, Que. One is general manager of the Societe d'Expertise Agricole, at Montreal, one is an agrostologist at Ottawa, one assistant professor of agronomy at Macdonald, one plant pathologist in Bermuda, and one cereal chemist at Wooster, Obio

one cereal chemist at Wooster, Ohio. Finally in the plant pathology department there have been 24 graduate students doing major work since 1921. These have also come from various Canadian uni-versities and are now located as plant pathologists at the Dominion laboratories at Winnipeg, Kent-ville, N.S., Fredericton, Saskatoon, Ottawa, Ste. Anne de la Pocatiere, Farnham, Que. There are also listed one potato instructor, Que-bec, one tobacco specialist, Ottawa Experimental Farm, one plant pathologist at Trinidad, one For-est Products assistant at Ottawa, one district plant disease inspector, one assistant professor of biology at the University of Saskatchewan, one Quebec provincial forest path-ologist, and one plant pathologist with the department of agriculture at Quebec.