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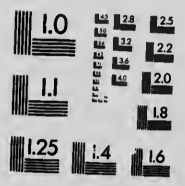
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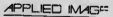
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(716) 482 = 0300 = Phone (716) 288 = 5989 = Fax

Ontario Agricultural College Guelph. Canada

Agriculture

Flome Economics

Nature Study

Manual Graining



ollege

Graining

ILLUSTRATE, D
COMPENDIUM OF THE

ONTARIO AGRICULTURA COLLEGE

GUELPH, CANADIA



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Hon. John I 1890-190

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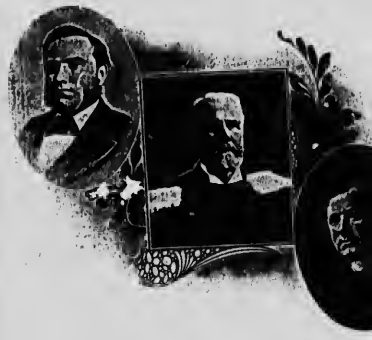
Ministers of Agriculture for Ontario



Hon. Charles Drury 1888-1890.

. John Dryden 1890-1905. Hon. Nelson Monteith

Presidents of the College



William Johnston, B.A. 1876-1879

James Mills, M.A., L.L.D. 1879-1904

Geo. C. Cre

Ď, Seo. C. Creelman, B.S.A., M.S.



HE residence grey limest was follow pearance, central pothis, wings, three storare other extensions. Heights, and faces the country can be viewed room and dining-room tion is reserved as a contract of the country can be contracted.

At the base of the Office leading from the entrance hall. The reposes, the Post Office, there. The students' men are housed two in large enough to according to according to a the conveniours.

The whole of the radiators being placed A bathroom containing a lavatory fitted up a the disposal of the st plant are commodious for eatering to the registence provides a walls.



The Residence

HE residence is recognized as the main building. It is built of grey limestone, and although no particular style of architecture was followed in its construction, it presents a venerable appearance, expressive of power and repose. It comprises a central portion five stories high, known as the tower; from s, three stories high, extend on either side, and behind these extensions. It is situated on the highest point of College and faces the south-west. From the tower a great sweep of an be viewed in every direction. The building provides beddining-room accommodation for 178 students, and a small porterved as a contingency hospital.

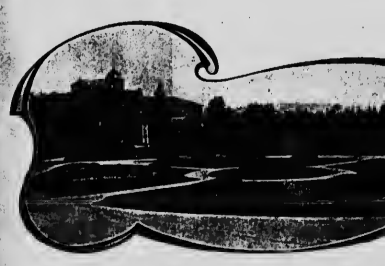
c base of the tower is the main entrance, with the President's ling from the right, and the Reception Room from the left of the nall. The remainder of the front basement is used for office pur-Post Office, the Bursar's Office, and Review Office being found he students' dormitories occupy the two upper thats. Here the consed two in a room, except in a few cases where the rooms are agh to accommodate three. A smoking room and a magazine at the convenience of those who care to use them between study

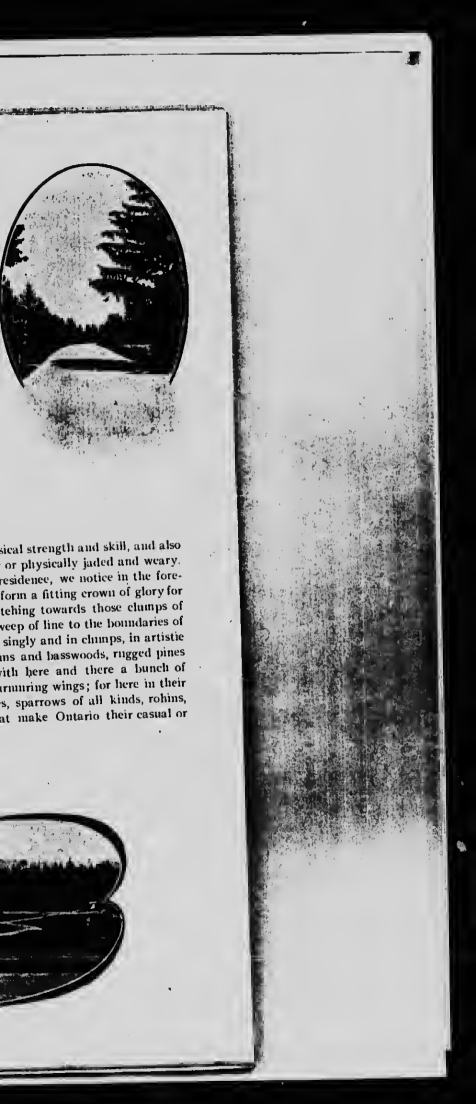
whole of the building is well ventilated and is heated by steam, being placed along the halls and corridors, and in every room containing hot and cold water baths, shower baths etc., and y fitted up after the most modern and approved methods are at sal of the students at all hours. The kitchen and cold storage commodions, and are provided with all the equipment necessarying to the requirements of the residents. Taken altogether, the provides a clean, comfortable, healthful home for all within its

pleasaunce extends in front of the residence, and is flanked on the left by the Massey Hall and Library, the Horticulture Building, and the Biology and Physics Laboratories; and on the right the Macdonald Hall and Macdonald Institute reveal their ruddy faces above the tops and through the vistas of the intervening trees.

Whether the season be Spring, Summer, Anthum, or Winter, the aspect presented is one of repose. Even when the playing-ground is animated with teams of contestants battling for the mastery in deeds of strength, skill, speed, and endurance, with a large and excited crowd of spectators gathered around them, vociferating their applause or disapproval, yet the dominant feature of the scene, as a whole, is repose—that repose in action which John Ruskin has taught us to look for—the repose that is the resultant felicity of the fulfilment of function. Nowhere in the broad Dominion is there a campus that so

fulfils its function as a place for the development of physical strength as a resort, rest-yielding and refreshing, for the mentally or physicall Standing with our backs to the main entrance of the residence, we ground the flower beds which in summer and early fall form a fittin the hill. Beyond them is the emerald green sward stretching toward trees which, viewed from the distance afford a noble sweep of line the playing-ground. These trees are scattered around, singly and i profusion; graceful birches, stately maples, majestic clins and bass and firs, trim-looking spruces, balsams and cedars, with here an flowering shrubs, all of them the summer home for murmuring wir season are to be found flocks of warblers, goldfinches, sparrows kinglets, and specimens of all the feathered tribe that make On abiding home.

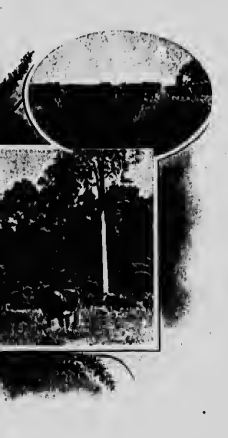






- c. Factory Dairyman's Course, 12 weeks.
- d. Poultry Course, 4 weeks.
- e. Stock and Seed Judging Course, 2 weeks.





The College
Offers the
Following
Courses

2. Department of Home Economics.

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of B.S.A.

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, 4 weeks.

LJudging

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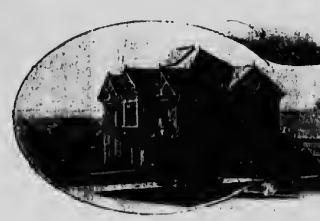
- a. Normal Course in Domestic Science, 2 years.
- b. Housekeeper Course, 2 years.
- c. Home-Maker Course, 1 year.
- d. Short Course in Domestic Science, 3 months.

- 3. Department of Manual Training.
 - Toachers' Normal Course, r year.
 - 4. Department of Nature Study.
 - a. Teachers' Normal Course,
 - b. Short Courses for Teachers, 3 months,



"What the Rocks Reveal"

College Counds younds younder he confrol of this Department



Horticulture

Requirements

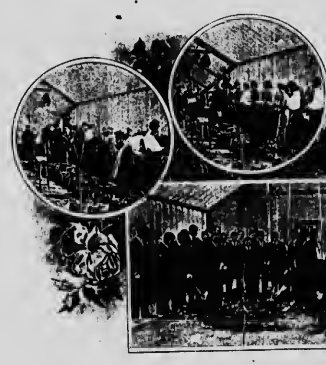
for

Admission

Candidates are admitted on the 17th of September, and for at least two years.

1.—All candidates for admission—

- (1) Must be sixteen years of age.
- (2) Must produce satisfactory evidence as to moral char health and strength, and intention to follow as an oc-Agriculture, Dairying, or Horticulture, or some line professions I work connected with one or other of these



Tree Planting



ember, and should remain

moral character, physical low as an occupation either r some line of practical or other of these pursuits.



nting

Requirements for Admission — continued

(3) Must produce certifou a farm, and a operations, such harrowing, drilliknowledge will a subsequent date.



(4) Must pay the tuition deposits on aecon

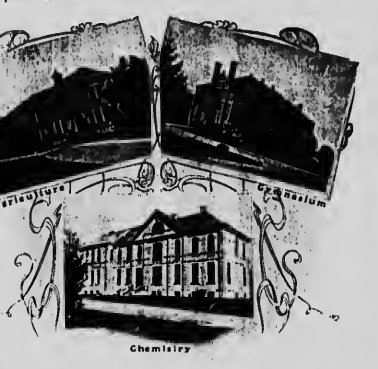
2.-(a) Any candidate inte degree must obt English, and 50

(b) Cand As th re di

sa



roduce certificates of linving spent at least one year at work farm, and must have a practical knowledge of ordinary farm tions, such as harnessing and driving horses, ploughing, wing, drilling, etc. When it is thought necessary, this ledge will be tested by an examination at entrance or any quent date.



ay the tuition fees and laboratory charges and make the required sits on account of board and contingencies in advance.

andidate intending to take the full course and write for the B.S.A. ee must obtain on Second Year examinations 60 per cent. in ish, and 50 per cent. of the total.

- (b) Candidates who wish to obtain an Associate Diploma, as well as those who wish to enter the regular course, but have no diploma in view, must stand a satisfactory examination on-
 - (t) Reading, Writing, Dietation:
 - (2) English Grammar;
 - (3) Arithmetic;
 - (4) The outlines of General Geography and
 - Geography of Canada.





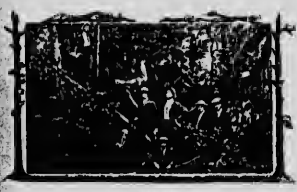
he Birches

Tuition.

The tuition fee is \$16 a year fu \$40 a year for non-residents, one-half time of registration and the remainly on the 3rd of January.

The laboratory fee for first an students is \$1.50 a year, and third a students, \$5.00 a year, FAID IN ADVAL and other materials used by students practical work in the laboratories and tural and Dairy Departments, are c rarely exceeding \$4.00 or \$5.00 a year. to work in a laboratory a syndent must with a laboratory ticket issued by the ticket must be presented to the head of before a place can be assigned to him in

By the te meant al whose parents are ratepayers residents of t Ontario. residents of pay the nonlong as they the College.



Scholarships

Four Scholarships of \$20 each will be awarded on first year work, theory and practice, and will be paid as follows: \$10 on the 13th of September, and \$10 on the 3rd of January of the following academic year, on condition that the winner take the second year work as required for an Associate Diploma.

The awards will be made on the following groups of subjects :

English and Mathematics Physical Science Biological Science and Agriculture



5 a year for residents, and ts, one-half payable at the the remaining half payable

for first and second year and third and fourth year are in an abvance. Chemicals by students of all years at ratories and in the Horticulvents, are charged at cost, 5.00 a year. Before starting undent must provide himself issued by the Bursar. This of the head of the Department and to him in the laboratory.

By the term non-residents meant all except those ose parents or guardians ratepayers in bona fide didents of the Province of dario. All students not didents of Outario must y the non-resident fee, so ag as they are students of e College.



The Old Mill



Winners W

It think it is ship is spintend to nothing more. The lidepartment and the work, the debates in atmosphere, of our employee, of our employee, of our employee et for farmers

Terms

The Scholastie ye terms:

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The terms are ar to enable students to ing, haying, and harv

Students wishing main at the College outside departments the session till the roided they work refull time without tro house will be kept dents.

Third and Fourth



Advantages of the Course

Vinuers W. 1. A. U. 1906.

E think it is clear that our course of study and apprenticeship is specially adapted to the wants of young men who
intend to be farmers. It includes what they require and
ore. The lectures in the class-room, the work in the ontside
and the laboratories of the institution, the experimental
dehates in the College Literary Society, the surroundings, the
re, of our college life,—all tend to awaken, stimulate, develop,
iten the minds of our students; to teach them the use of
and hands, give them a taste for reading, increase their
or farmers and farming, and make them more intelligent
and better citizens.

cholastic year consists of one session, which is divided into two

PALL TRRM 17th of September to sand of December

erms are arranged in this way estudents to get home for seedng, and harvest.

the College and work in the departments from the close of fon till the 15th of August, proney work regularly and put in without trouble. The boarding ill be kept open for such stu-

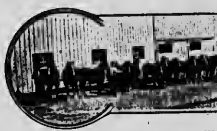
d and Fourth Year students reatil May 23rd. WINTER TERM , 3rd of January to 15th of April



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Ready for W.

Course of
Instruction for an
Associat

THIS Couperiod intended paration for we farm. It emstudy and a conship.

. Course of

FIR English.

Manual Training Book-keeping. Physics. Chemistry. Geology. Botany.

Mathematics.

Planting Potatoes

SECOND YEAR.

English.
Economics.
Manual Training.
Physics.
Chemistry.
Botany.
Entomology.
Bacteriology.

Veterinary Science

Field Husbandry.
Animal
Husbandry.
Dairying.
Poultry.
Horticulture.
Forestry.
Engine.



An Excu



dy for Work

an Associate Diploma

HIS Course extends over a period of two years and is intended specially as a preration for work and life on the in. It embraces a course of idy and a course of apprenticeip.

Course of Study.

FIRST YEAR.

iglish. athematics. ook-keeping. rysics. nemistry. eology. otany.

Zoology. Veterinary Science anual Training. Field Husbandry. Anima(Husbandry Horticulture. Dairying. Poultry. Bee-keeping.



An Excursion Day



Students Huilding Poultry

ECOND year departments mornings the the afternoo laboratory work.



First year stud afternoons, and a session-from the r

The work is di

1-The Farm Department.

2-The Live Stock Depart 3-The Dairy Department

4—The Poultry Departme 5—The Horticultural Depa

6-The Mechanical Depart

7-The Experimental Dep



g Poultry Houses

Course of Apprenticeship

COND year students are required to work in the outside departments on alternate afternoons and as needed in the mornings throughout the Fall Term. They have to spend the afternoons of the Winter Term at class-room and bry work.



"By Their Fleece Ye Shall Know Thom"

rst year students are required to work outside on alternate ons, and as needed in the mornings, throughout the —from the 17th of September to the 15th of April.

ne work is divided into seven departments:

Department.

Itoek Department.

Department.

Ty Department.

Sultural Department.

Inical Department.

Imental Department.



"A Good One"

Course of Apprenticeship Continued

The students are sent in rotation to these departments, and are required to take their turn at a variety of jobs, clean and dirty, easy and difficult—whatever is to be done—without favoror distinction.



Students in Forest Nurse Growing Pine Trees from Seed

w r

ព

A limited amount of time devoted to practical operations on the various departments enumerated above is, we think, well spent, espends who have not had much practice in farm work. Farmers' sons are not the class-room work; but even they find the practice outside quite a some respects helpful. It assists them in paying for their board, prelosing their taste for farm work, gives them some practice in the use of and affords them a good opportunity of becoming practically acquain variety of the most valuable breeds of cattle, sheep, pigs, and poultry





rest Nursery ne Trees Seed

itions on the farm and in the ll spent, especially by those 'sons are more benefitted by itside quite agreeable, and in r board, prevents them from in the use of carpenter's tools, leally acquainted with a large, and poultry, in addition to

the knowledge which they gain respecting the handling of milk and the making of butter.

The labor above referred to is paid for at rates varying from four to nine cents an hour, and the amounts allowed are credited on board bills or paid "He accordin. wish of thegan tian in cach case; but students on instruction are not, paid for their work,



"Hockey" Marshall Harris Trophy



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Payments at time of Entrance

The net cost for board and years of the Associate Course, \$70 a year for a resident who w fully in the outside departmeyear for a non-resident who efficient.

Estimate of Expenses

Board, Etc.

 $_{1}$.—Board, \$3.00 per week. Sheets, pillow slips and towels washed free.

Students are provided with ordinary furniture, beds, bedding, etc.; but they are required to provide their own toilet soap, pillows, pillow covers, towels, sheets and laundry bags. Each student should bring with him one pillow, two pillow covers, four sheets, four towels, and a bag a sembling a pillow cover, but of coarser and stronger material, in which to convey clothes to and from the laundry.

2.—Payments for board and washing must be made from time to time throughout each term, \$12.00 at the beginning of each period of four weeks, strictly in advance.

Anyone who wishes to do so, may pay in advance for a longer period than four weeks.

At the end of each period of four weeks, the amount which each student is allowed for work in the outside departments during the previous four weeks will be paid to him in eash, or credited on account of the next four weeks' bill for board and washing, whichever his guardian prefers. (See course of apprenticeship.)

3.—Contingencies.—Every Student, old or new, must also, at the time of entrance, make a cash deposit of \$5.00 with the Secretary of the College, to cover fines, breakages, etc.; and as soon as any student's deposit is exhausted he will be required forthwith to make an additional deposit of the same amount. This deposit is not refunded till the time of final settlement, when the student is leaving the College.



time of

or board and tuition, during the two elate Course, need not exceed \$60 to sident who works regularly and faithde departments, and \$80 to \$100 a esident who is equally faithful and



The 'o6 Tug-of-War Trophy

Prizes

Three prizes, of the value of \$10.00 each, in books, to be selected by the winner, will be given as follows:

One to the second-year student who shall compose and read before a committee the best essay on a subject assigned for the year.

(The subject for 1906-1907 is: "Ontario as a place of residence and sphere of livelihood.")

One to the student who shall stand 1st in general proficiency on —theory and practice.

One to the student who shall rank highest in general proficie first class honors in his major subjects in the Fourth Year.

THE '05 GOLD MEDAL. FOR THE SENIOR YE

Established in 1906 by the graduating class of 1905. A gold value of which is \$25, to be awarded to the student of the senior



On a Nature Study Trip

his classmates, approved by the staff, is declared to be the be

The class '05, believing that encouragement should be given branches of college life, as well as proficiency in scholarship student of the senior year who, during his course, has done the inhis fellow student, and himself.



A Bird's Eye View of the College F



roficiency on 1st and 2nd-year work

neral proficiency and shall obtain Year.

SENIOR YEAR.

905. A gold medal, the intrinsic of the senior year, who, by vote of



Trip

o be the best "all round" man in

uld be given for development in all scholarship, offer this prize to the s done the most for the College, for



College Farm



At the "Short Course"

All Students are required to attend



2.—Complete the work of two years' course of study.

3.—Pass satisfactorily a examinations, both on the tained in the curriculum and of apprenticeship.

4.—Compose an accepta some subject in the course connected therewith.



Diplomas

Diplomas, admitting to the status of "Associate of the Ontario Agricultural College," are granted to all students who comply with the following conditions:

t.—Are in attendance at icetures for two years, unless in special cases where the candidate's scholarship and practical training warrants a slight departure from this rule.



Morning
Chapel,
Sunday Service,
and Weekly
Physical
Instruction

Approach

the work of the regular of study.

isfactority all prescribed oth on the subjects conrriculum and on the work of

an acceptable thesis of the course of study or with,



"Her Pretty Sel"
Bought at Public Auction for 4

For the B.S.A. Degree

The College is affiliated with the University of Toronto for advanced examinations, and degrees.

LENGTH OF COURSE.

The course for the degree of Bachelory of the Science of Agriculture (B. S. A.) extends over a period of four year...



Hydrang



Parmers, 16 to 60 years of age, taking Short Live Stock and Seed Judging.



Pavilion.

The working years is enthe prescribed Diploma Security out to proceed for period of the period of th

The extraction of Toronto.



Hydrangeas.



ng Short Course in lging.

The work of the lirst two years is embraced in the course prescribed for the Associate Diploma (see page (3), and the work outlined for graduates proceeds from the Associate Standing and extends over a period of two years.

The examinations on the Purit Year work are conducted by the College. The examinations on the Fourth Year work are conducted by the University of_Toronto.

Admission to Third Year Standing

An Associate of the College proceed with the work of the Th

(1) Provided he has taken ra Staff, 60 per cent, of the marks in

NOTE.—In addition to the a Option must present satisfactory e work with a good farmer; those season at practical work in a ch



one season in a cheese factory and butter) in a Dairy School must have spent at least one grower, market-gardener, or dor

A graduate or undergradua having had the necessary train presenting satisfactory certifical Associate subjects not covered

The work done previously any part of the work prescribed



nding

the College is admitted to Third Year Standing and allowed to k of the Third and Fourth years.-

has taken rank in his Associate Course satisfactory to the College he marks in English and 50 per cent, in general proficiency.

ion to the above, candidates intending to take the Agriculture atisfactory evidence of having spent a least two years at practical rmer; those entering for the Delay Option must have spent one ork in a cheese factory and one in a creamery or have spent



Comparison."

ese factory or creamery, and have taken the full course (cheese Dairy School; and those entering for the Horticulture Option to least one year at practical work with a good farmer, fruit-

ener, or florist. undergraduate in Arts or Science of any reputable University, essary training in farm work, may proceed to the degree, upon ory certificates of standing and passing examinations on those

not covered by his certificates,

previously by such a candidate will be accepted pro tanto for a prescribed for the degree.





Nature Study, Excursion Day.

Nature Study

The work is largely taken up in the Field and consists of study of soils, plants, insects, etc. Lectures are occasionally instructors; and practical demonstrations in the breeding the functions of plants, or plant organs and other physiol jects are frequently undertaken by the students under directinstructor.

Excursions for the study of soils, rocks, minerals, and land forms; operation of dynamic agencies, such as rain, frost, rivers, winds, etc.

Weather observations, weather maps, and the climate of Canada.

Ecology of plants, including buds, fruit spurs, etc.; stuand plant societies; identification of flowering plants, grasetc.; physiology of plants; collections.

Development of frog; stages of currant saw-fly, etc.;



saw-fly, etc.; insects to pla of birds, toac the garden and hibernation fo sects and insemigration of h





Day.

I consists of a thorough occasionally given by he breeding of insects, ther physiological subunder direction of the



s, etc.; study of trees plants, grasses, weeds,

r-fly, etc.; relation of sects to plants; value birds, toads, etc., to e garden and the farm; bernation forms of inets and insect homes; ignation of birds, etc.





M

generosity of the sented by the late presented to the brick building reared on a occupies the ground floor, accommodation for about eall, Sunday chapel service is the library, consisting magazine rooms. Accommodation for about eall, Sunday chapel service is the library, consisting magazine rooms. Accommodation for about eall, Sunday chapel service is the library, consisting magazine rooms. Accommodation for about eall, Sunday chapel service is the library, consisting magazine rooms. Accommodation is most electric lights. Both autifiteen thousand volumes is highly prized by the states.

It may be readily see growing grain and raising college, equipped for educa practical lines—stirring the read and think for themse more intelligent workers, mation and training while them in their efforts to developing in them a love on the farm.



Massey Hall and Library

ssey Hall and Library is an abiding expression of the munificent cosity of the late Mr. Hart Massey. In 1901, his heirs, repred by the late W. H. Massey and Mr. Chester Massey, built and ented to the College this noble structure. It is a handsome red reared on a foundation of Medina sandstone. The Massey Hall round floor. This is semi-circular in shape and provides seating a for about four hundred and fifty people. It is used for roll hapel service, literary society meetings, concerts, etc. Overhead consisting of a reference library, a lending library, and two his. Accommodation is provided for eighty thousand volumes. Soom is most adequately fitted up with tables and individual Both author and subject card eatalogues are in use, and over and volumes are within easy access of the student. The library d by the student body.

e readily seen that at Guelph we have not merely a farm for and raising live stock, however important that may be, but a

ed for educating young men on —stirring them up to observe, k for themselves, making them informating which will be of use to efforts to make a living, and them a love for work and life



On the River Speed

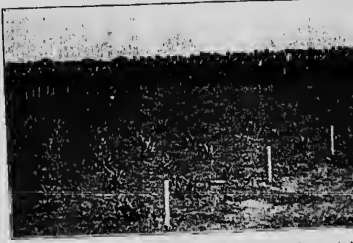


Visitors examining Experimental Plots

This department has fifty acres of land, devoted entirely to with farm erops, and students are required to spend much of field during the antumn term, examining the crops, and noting conducting experiments and the results.

Careful observations are made on the winter killing of fall s Winter Wheat, Winter Rye, and Winter Barley; and the h killing of Clover. Notes are taken on the appearance of grass sown in the fall and in the spring, with and without nurse erop of grasses, clovers, and cereal grains in the early stages of the students may be able to distinguish between classes and appearance of their early leaves, and some instruction is given laying out plots for experimental purposes.

The laboratory is supplied with specially constructed seed s graded screens, germinators, balances, apparatus for testing hard bushel of grains, etc.



The Professor of Field Husbandry talking wit

Field Husbandry

entirely to experimental work d much of their time in this , and noting the methods of

and the heaving and winter nee of grass and clover crops, murse crops. A study is made tages of their growth, so that classes and varieties by the action is given in methods of

ucted seed sorting tables, finely testing hardness and weight per



tking with the Farmers



The winnin Bracken Munro Mr. Arkell

Animal Husbandry

In this department considers cattle, sheep, and swine. In admanagement of stock, the princi of the different breeds. The spedigrees, and matters pertain books.

A fairly representative colleineluding Clydesdale horses; Holstein, Ayrshire and Jersey ca and Large Yorkshire, Tamworth



Nixon.



The winning team at Chicago, 1905
Bracken Prof. Day Smith
Mr. Arkell White

Craig

ndry

ent considerable time is spent in practical work in judging horses, vinc. In addition to this, lectures are given on the feeding and k, the principles of breeding, and the history and characteristics reds. The student is also given instruction on herd books and ters pertaining to the registration of stock in the various herd

entative collection of stock is maintained upon the College Parm, le horses; Shorthorn, Aberdeen, Angus, Hereford, Galloway, nd Jersey cattle; Border Leicester, Shropshire, and Oxford sheep; e, Tamworth, and Berkshire swine.



And again in 1906 Barton liamer

Nixon. Hartma

McKenney

HE accompanying cut is an illustration of the handsome Sturtest Trophy, offered by the Union Live Scock Yards Associate is a beautiful statue of bronze, and is contested for representing the different agricultural colleges of the United States as college judging contests held in connection with the International Live



"And is not this an honorable spoil?
A gallant prize?"

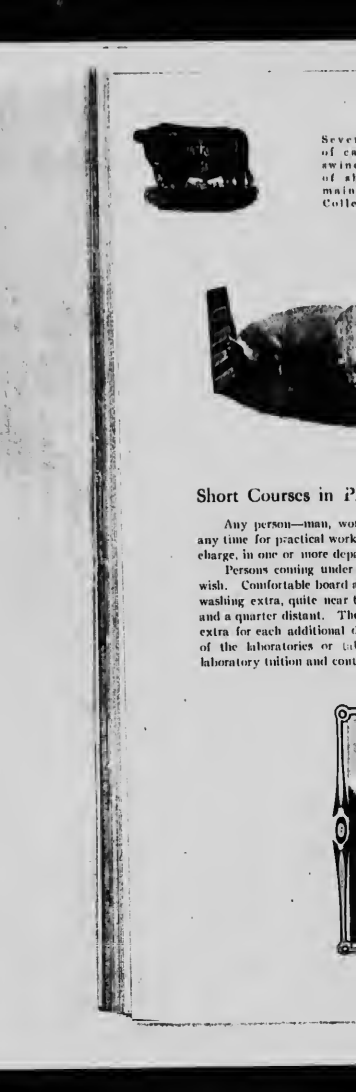
-SHAKESPEARE

The team doing the best competitive work in judging cattle, awarded the trophy, and the institution they represent is allowed it year or until the next contest. When the trophy has been won the college it becomes their permanent possession. For two successive senting the student body of our College has won this valuable prize whibition at this institution.

ndsome Students' Judging Con-Tards Association of Chicago. ontested for by student teams ted States and Canada in international Live Stock Exposition.



ging cattle, sheep, and swine is is allowed its possession for one cen won three times by any one o successive years a team reprevaluable prize, and it is now on



Seven distinct breeds
of cattle, three of
swine and three
of sheep are
maintained on the
College Parm





A Good Type

rses in Practical Work

m—man, woman, boy, or girl—may come to the College at factical work, with more or less instruction from the man in or more departments, say in ponltry, horticulture, or dairying, oming under this head board out and remain as long as they table board and lodgings can be got at \$3.00 to \$4.00 a week, quite near the College, or in Guelph, which is about a mile listant. The tuition fees are \$3 for one department, and \$2 additional department. When special students work in any tories or take regular lectures, they are charged the usual ion and contingency fees.





Students taking Levels for Tile Drainage

Physics and Biolog

THE work of the Deris included under general physics, so ology, climatology, mee surveying and levelling, general physics consists of elementary study of hydelectricity, such as pumpuleter, equal pressure applitustrate capillarity and specific heat, latent heat,

and liquids, electroscopes, condensers, galvanometers, induction of telephone, telegraph, motors and dynamos. The soil physics outfit for the physical analysis of soils, together with apparatus for structures of the soil, such as specific gravity, specific heat, capilla percolation of water through different types of soil, aeration of soils



Biology and Physics Building

THE building devoted to Biology and Physics was ready for use in 1902. It is a commodious, solid looking, red brick structure, with class rooms and laboratories well fitted up for instruction and research work in the biological and physical sciences. The ground floor is used as a museum. Here are to be found some excellent collections of interest to the botanist, the ornithologist, the geologist, the zoologist, the entomologist, and others.



nd Biology

rk of the Department of Physics inded under the following heads: all physics, soil physics, meteortology, mechanics, hydraulies, develling. The equipment for es consists of apparatus for the tudy of hydrostatics, heat and ich as pumps, bariscope, baropressure apparatus, apparatus to pillarity and surface tension, latent heat, expansion of metals induction coils, X ray outfit, physics outfit consists of a plant tratus for studying the physical heat, capillary capacity, rate of ation of soils, etc.



uilding





Each student in his final yedepartment of the work in his or Instructor in whose department later than the end of the on or before April 1st. The



and will be followed by an appointed for the purpose. It to the committee of adjudication

Each student is required on the principal insect and fu is to be handed in at the beg







A Noted Prive Winner

this final year is required to prepare a Thesis on some branch or work in his special course, under the direction of the Professor nose department the work is done. The subject is to be chosen and of the Third year, and submitted for the approval of the Staff 1st. The Thesis must be based chiefly on original investigation,



Dairy Buildings

owed by an oral examination before a committee of the Staff purpose. It must be typewritten on letter-sized paper, and handed of adjudication on or before the 1st of April of the Fourth Year, is required to prepare a brief report for the Biological Department usect and fungus pests of his particular neighborhood. This report at the beginning of the Fourth Year.



Making

Girls from the Parm

TRESIS-



Boys from the Farm

Second Year Students

Must compose an acceptable thesis on some subject study or connected therewith

The subject or topic to be discuss d in the thesis n and submitted to the President for approval not later December in the second Year.

All thesis part of the property of the propert



Interior Butter Making Room Showin Combined Charn and Worker



ie subject in the course of

the thesis must be selected a not later than the 1st of

paper and handed to the



oom Showing Worker



Forestry

In this department instrand establishment of woodlan conception of the forestry prolots present conditions which for practical illustrations of which

Made up

Ab plantat the far value plantat

In co-oper a colle produc will be of fore



control of this Department

College Woodlot Students Chopping

rtment instruction is primarily intended to aid the farmer in the care t of woodlands on the farm, besides giving the student an intelligent forestry problems from a national standpoint. Three college wooditions which are typical of the Ontario woodlot, and lend themselves trations of work given in lecture rooms.

About twenty-five years ago several plantations were made in various parts of the farm, and show interesting results of value in the study of formation of

plantations.

In connection with the Government co-operative plan of assisting tree-planters, a college nursery has been established to produce nursery stock, where the student will be able to obtain practical knowledge of forest nursery work.





Porterhouse and Sirloin"

Examinations

Associate Exami second year students two regular examina—one in December of Term, and one in A Session from the 13 ing classroom and management, expeengine, and other eside departments.

Nate.—Examinations are held at t' 2 conclusion of the lectures on each particular subject, and these are considered final.

Examinations for Degrees.— Examinations for the degree of B.S.A. are nehl annually, at the close of the Fourth Year, in the month of May. These examinations are conducted, and the degrees conferred, by the University of Toronto.

Supplemental Examinations.—Cambidates for supplemental examinations unist notify the President, in writing, at least one week before one of the dates fixed in the calendar, and pay in advance the sum of \$2.00 for each paper. Candidates examined at any other dates than those specified in the calendar will be charged \$3.00 per subject.



Jadging Class

nations

year students are required to passular examinations during each year December on the work of the Fall and one in April on the work of the from the 13th September, includs room and laboratory work, farm ment, experiments, running of and other operations in the outsartments.

of are

the the ons

pleing, the each han per







Poultry

In the Poultry Depart according to the most appr and everything else requir



hent of poultry. The storepresenting 15 breeds, whand for practical instruction day.



St



Poultry Plant

altry Department we have good buildings and yards, constructed be most approved plans, and furnished with incubators, brooders, g else required for convenience and efficient work in the manage-



ry. The stock in the buildings consists of 25 varieties of poultry, 5 breeds, which are kept for breeding, for illustrating the lectures, cal instruction of the students sent to the department from day.



Students' Spraying Outfit





A 0

Mechanical

This is a new building and affords ample provision for Increased and efficient instruction along various lines.

In it are located the workshops of the College carpenter, the blacksmith and the painter; the basement is utilized for storing farm implements. The rooms are large and well lighted. The machinery hall for machinery demonstration purposes and farm mechanies is 70 x 60 feet; the forge room is equipped with ten down draft forges, anvils and all necessary tools and appliances; the machine shop contains two screw cutting lathes, two wood turning lathes, power drill, power hacksaw, wet tool grinder, grindstone, etc.; the workroom is furnished with twenty henches and an adequate outfit of tools: the drawing room provides suitable accommodation for twenty students. The room set apart for art metal work, basketry, etc., has every convenience for the work.

The whole building is well arranged and fitted up with storerooms, lockers, toilet rooms, offices, and is admirably adapted to the purposes for which it was designed.



The



Student Team of Fire Fighters



A Quiet Study Room



The Driveway



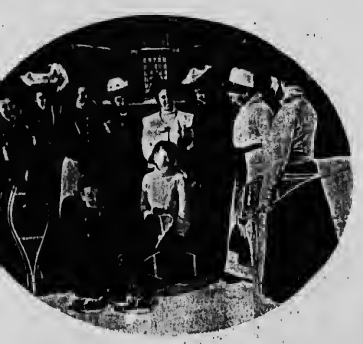
Pighters





Macdonald Institute

Sa fine building of red pressed brick, with terra cotta trinmings, large and imposing in its general outline, commodious in its internal arrangement, and elegant as regards the quality and finish of the inside work. Its equipment and accommodation ample to furnish long and short courses in Homeonomies, Nature Study, and Manual Training,—the last of for teachers, male and female, and the Home Ecomics for farmers' daughters and other young women of desire to learn the theory and practice of cooking, intilation, general housekeeping, laundry work, sewing, essmaking, millinery, home decoration, etc.



Beauties of Canadian Winter

Home Economics

The Home Economics Department has two objects in view. T vocation of home-making the same kind of help which the Or flege brings to the business of farming; the other, to provide for the teachers of Home Science for our public schools.

Two Home-maker Courses are offered, one continuing three mon or one year. The one-year course, which may be broadened and ears, is plauned for the girls who are able to live in their own ho ture of the work, is thrown largely on her own resources, and sh dealing intelligently with difficulties as they arise. The course, the



visits Macdonal

the student, by means of many lessons and much individual pr foundation in the different hranches of ordinary household work, su laundry, etc.; to introduce her to some of the housekeeper's adr and, above all, to awaken her interest in the wider questions of sor dwellings, and real homes. The short course is an abbreviation maker Course, but is thorough as far as it goes.

The Normal Course is the outgrowth and continuation of th Normal School of Domestic Science and Art, in Hamilton. In 190 was closed, and its students and staff transferred to the more sat of the O.A.C. The course continues two years, the first being de of the subject matter, and the second chiefly to the study of the in the methods of presenting the subject to public school classes in view. The one, to bring to which the Ontario Agricultural rovide for the adequate training

ng three months, and the other adened and extended over two hours, and desire to The home maker, from the very press, and should be capable of a course, therefore, aims to give



Macdonald Hall

individual practice work, a good, nold work, such as cookery, sewing, exceper's administrative problems; estions of sound bodies, wholesome abbreviation of the longer Home-

mation of the work of the Ontario lton. In 1903 the Hamilton School the more satisfactory surroundings first being devoted chiefly to study study of the problems and practice chool classes.



Home Economics —Continued

HE class is force as a field of of the domestic Guelph Centra study the professor in the children; as other schools to train the cookery classes. The objective women who will intensify a A Housekeeper Course

A Housekeeper Course study systematic methods keepers,

Optional courses are a in any regular course, or w render the regular courses possible.





In the Laundry

d

elass is fortunate in having four classes from the Guelph public schools is ofield of observation and practice, and also in being permitted to observe the domestic science teaching in the Macdonald Consolidated School and melph Central Public School. Every effort is made to train the students to udy the problem; to use the subject as a means of developing intelligent children; and to teach good elementary domestic science. It is left to to train the special teachers necessary for demonstration and advanced in the course will be achieved when its certificate stands for ill intensify our schoolgirls' interest in home and home affoirs.

eeper Course is offered to a limited number of older women, who wish to tie methods of housekeeping, with o view to becoming professional house-

courses are also offered to students who cannot secure the desired training course, or who cannot take o full course. The elective subjects, however, ular courses clastic, and students are advised to enter regular courses if



A Cooking Demonstration



Spr

April

Short Course in Domestic Science

The Short Course in Domestic Science is planned for those more than one term at the Institute. It does not aim to cover long courses, and provides training chiefly in practical work, but is

Three Short Courses are given each year, one each term :

Autumn Course: Winter Course: September 19 to December 21. January 4 to March 28.

Candidates for this course must be at least 17 years of age, an elementary education.

No examinations are held in connection with this course, and awarded.

Tuition fee \$10.00 per term. Laboratory fee \$5. The net cost for hoard, washing and fees may be estimated at term of three months. Students should arrive with at least \$35.00.



Millinery Work



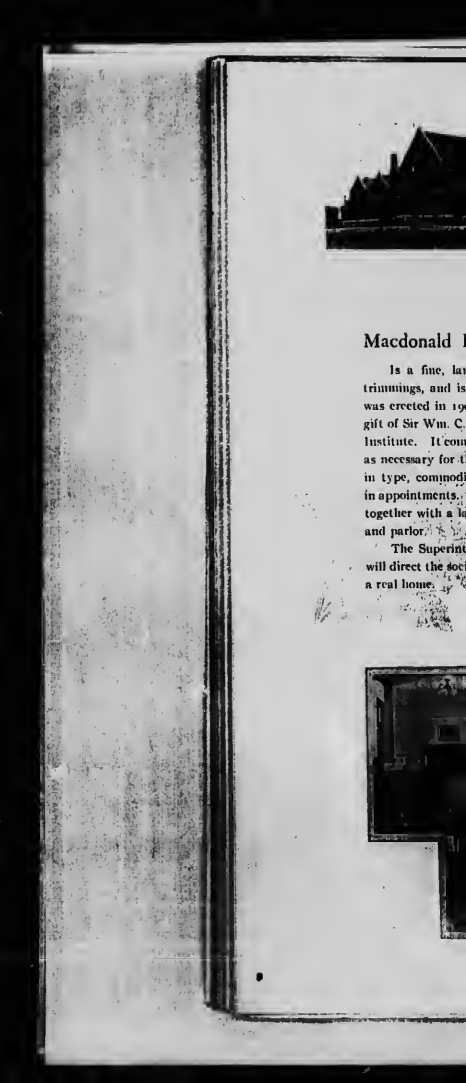
for those who cannot spend in to cover the ground of the work, but is thorough as far as

term ;

Spring Course :
April 5 to June 21. rs of age, and have had a good course, and no certificates arc

e . . \$5.00 per term. estimated at about \$60.00 per ast \$35.00.





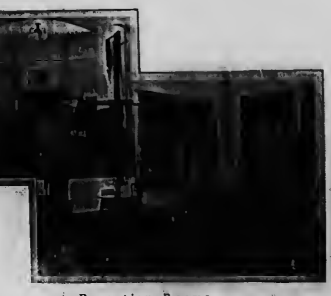


Ladies' Residence

donald Hall

s a fine, large and imposing brick building, with stone sings, and is of the Elizabethan style of architecture. It rected in 1904, at a cost of \$100,000, and is the generous f Sir Wm. C. Macdonald, of Montreal, as is also Macdonald nte. It comprises everything that experience could suggest cessary for the purpose of a residence for girls; is modern pe, communiting, substantial in appearance, and complete pointments. The building has apartments for 110 boarders, her with a large gymnasium, dining-room, reception room, parlor.

The Superintendent will control the students in residence, lirect the social life, and will do her utmost to make the Hall home.



Reception Rooms

Assignment of Rooms

Students who wish to live in the Hall should write to Mrs. Fuller, and make arrangements for room as soon as their application for entrance to the Institute has been accepted. Every endeavor will be made to meet the wishes of students regarding the assignment of rooms, but no rooms will be reserved after the opening day. Students who wish to arrive in Guelph previous to the opening day should make arrangements to board and lodge in the City until the morning of the opening day, when the Hall will he open to receive them.



Rotunda



---,

Room Furniture

Each bedroom is furr bed, table, mattress, bla pane for each student, washstand, two chairs, bedroom china.

Each student is expe own napkin ring, medic toilet soap, towels, pillshee'ts and laundry bag. at least—

Pour ordinary towels
Two bath towels
Pour sheets, about 60 x 90 tn.

Each room is provious moulding. Students are rugs, pictures, etc., but drive tacks or nails into floor.

For the benefit of students wishing to provide covers, the following measurements are given:

> Washstand top, 33 ins. long, 17 in. wide

Hureau top, 40 lns. long, so ins. wide

Table top, 28 ins. long, 21 ins. wide





Cosy Corners

urniture

room is furnished with a closet, nattress, blankets, and counterh student, and with a bureau, two chairs, and the necessary na.

lent is expected to provide her ring, medicine spoon or glass, towels, pillows, pillow-covers, undry bag. Each should bring

ry towels

One pillow Two pillow covers about 60 m 90 in. Two laundry legs

om is provided with picture tudents are permitted to bring s, etc., but are not allowed to or nails into walls, woodwork or





Teachers in

Application

Candidates for entrance application, and information, considered and the sender forms may be had from the 5

Applications for admission at a time. They may be ret vacancies.

Five Rural School Sections have united



Admission

Terms of admission var courses only in September, a Students are given credit for as such work conforms to t Provinces and Territories of



At the Rural Conse



chers in Training Making School Gardens.

or entrance to any of the courses must fill out the blank form of information, and return it to the Institute. Each application will be the sender informed with regard to its acceptance. Extra blank d from the Secretary.

for admissions to Optimul Courses will be accepted for only one term may be renewed for succeeding terms if the regular students leave



to form a Graded School in the Country.

September, and to the short courses. Students are admitted to the long september, and to the short courses only at the beginning of a term, on energiation of the institutions, so far on forms to the regulations of the institute. Students from all the cerritories of the Dominion are admitted upon equal terms.



ural Consolidated School Each Child has a Garden.



" Buds"

Registration

Students are required to present themselves for registration on the School year or term, as the ease may be. Registration at a late only to those who obtain the consent of the Director, good cause shown. Students: egistering later than the opening day are required fee of \$1.00.

Places will not be reserved in Optional classes for any student af Registration of Home Economies students is not complete untigramme of studies and health certificates are filed with the Director,





ristration on the opening day of tion at a later date is permitted good cause for the delay being are required to pay an additional

y student after registration day, omplete until the student's prothe Director, and all fees paid.



Manual Training Department

This has four distinctive t—A course for Agrand Farm Mechanics.

2—A Normal Course

3—Correlated Courses
4—Optional Courses

ete.



A

HE instruction though all exercises, but to work in the pative experience. These have rendered education manipulation. In this as such, but also the ideapplication of a plan elephan, and the reason for in hand during its construction means to meet new requevolved make Manual Testudies as a means of in

Training ent

r distinctive courses:--

urse for Agricultural Students in Wood-working, Metal-working, lechanics.

ormal Course for the training of Instructors in Manual Training. elated Course of Manual Training with Nature Study. onal Courses in Woodworking, Wood-carving, Art Metal, Basketry,



A Glimpse of Guelph City

instruction does not aim at the production of finished articles, ough all exercises are embodied, as far as possible, in complete ojects, but to inculcate principles emphasizing the reason for doing ork in the particular way which is the result of practical constructure. These principles involve exercises having values only as they red educational service in the process of construction, or in their on. In this way the student not only acquires conception of skill t also the idea that correct results are only attained by the skilful of a plan clearly thought out. The endeavour is to find the best the reason for its preference. In changing conditions of the thing ring its construction, there is a constant necessity for creating new sect new requirements, and directive skill and logical processes thus the Manual Training rise to the level of scientific or mathematical a means of intellectual development.

Nature Study Department

This Department will aim specially to prepare teachers to take up Nature Study with their pupils, in connection with a School Garden, and to deal with the simpler aspects of general Nature Study.

Summer Courses

A Summer Course will be provided. It will be of about a month's duration, and will commence early in July. The work will consist of practical Nature Study, suitable for our public school teachers, and co-related always with work in Art and Manual Training.

One Year Normal Course

A more advanced Course, of a similar nature, and extending over a full College year, is given to teachers who wish to qualify as specialists in this department. The aim is to provide instructors fitted to carry on the work of Nature Study and School Gardens in a group of Rural Schools, in a large Consolidated School, or in an Agricultural High School.

ectally to tudy with a School er aspects

vided. It n, and will k will conuitable for co-related al Training.

a similar full College to wish to department: rs fitted to Study and trail Schools, or in an



