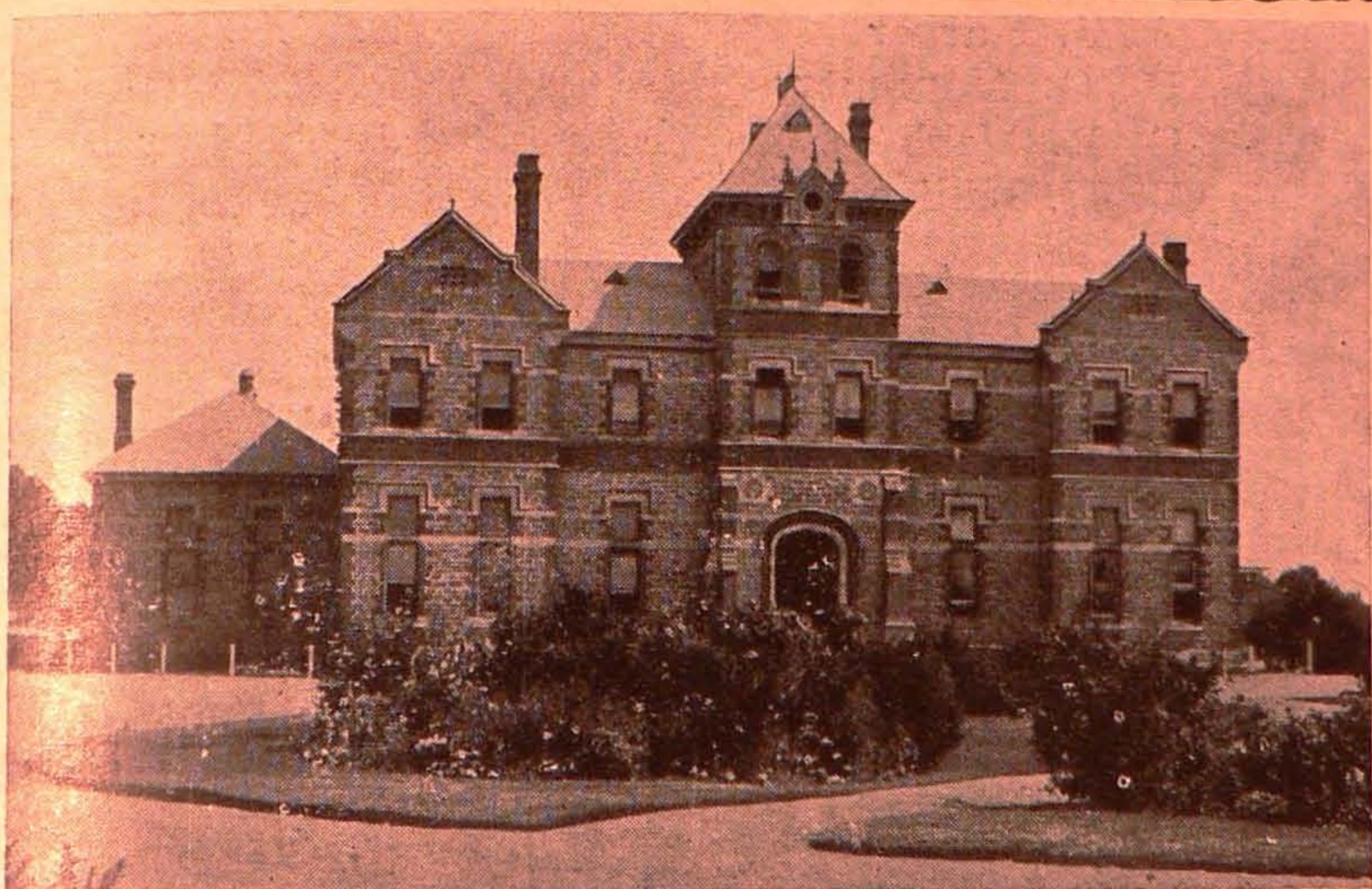


The Student



ROSEWORTHY AGRICULTURAL COLLEGE.

Vol. XIV.,

No 3.

MAY,

1914.

PRESENT STUDENTS.



THIRD YEAR.

H. A. Follett.
L. J. Clark.
M. Hains
A. F. Harper
H. G. Mortimer
G. R. Webb
D. H. Killicoat

R. C. Hardy
P. A. Tod
L. D. T. Jarman
S. C. Vohr
R. R. Bartholomaeus
J. T. Murray

SECOND YEAR.

F. O. H. Martin
G. R. Harrison
F. H. H. Dealy
W. A. Ross
S. H. Reed
R. A. Keddie
B. Fuller
G. Talbot-Smith
S. J. Sibley
G. C. Walkem

C. G. Prevost
B. M. Taylor
F. C. Andrews
S. B. Opie
J. P. Lewis
R. L. Frew
J. J. Graham
H. H. Orchard
O. S. Symon
K. T. Hamilton

FIRST YEAR.

H. Bradshaw
B. Conway
S. Dealy
F. George
B. C. Hamilton
S. G. King

R. H. McBride
E. G. Padman
E. E. Poynton
D. G. Quinn
A. M. Tilly

“Et conflabunt gladios suos in vomeres et lanceas suas in falces.”

Agricultural College,

ROSEWORTHY,

SOUTH AUSTRALIA.

Minister for Agriculture:
THE HON. T. PASCOE, M.L.C.

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PROFESSOR A. J. PERKINS.

Housemaster, and Lecturer on English and Botany:
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Mr. J. H. PHILLIPS, B.Sc.

Assistant Chemist:
Mr. N. S. MAY.

Lecturer on Viticulture and Fruit Culture. Supt. of Vineyard and Orchard:
Mr. H. E. LAFFER
(Diploma Agricultural College, Roseworthy).

Supt. of Farm and Live Stock:
Mr. E. L. ORCHARD.
(Diploma Agricultural College, Roseworthy).

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Mr. G. QUINN.

Lecturer on Surveying:
Mr. J. PAULL.

Lecturer on Woolclassing:
Mr. HENSHAW JACKSON.

Lecturer on Veterinary Science, Physiology and Anatomy:
Mr. F. E. PLACE, B.V.Sc., M.R.C.V.S.

Teacher of Blacksmithing and Carpentry:
Mr. J. L. WILLIAMS

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Mr. D. F. LAURIE.

Lecturer on Dairying:
Mr. R. BAKER
(Diploma Agricultural College, Roseworthy)

Gardener:
Mr. D. J. McEWEN.

Demonstrator & Lecturer on Agriculture:
Mr. W. J. SPAFFORD.
(Diploma Agricultural College, Roseworthy).

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1913.

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ASSIS. SECRETARY		Mr. G. R. Webb.
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TENNIS COMMITTEE:

Messrs. Jarman, F. H. Dealy, Padman.

DANCE COMMITTEE:

Messrs. Follett, Harper, Fuller, Walkem, George.

"STUDENT" COMMITTEE:

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SUB-LIBRARIANS:

Messrs. Follett, Clark, Harrison, Martin.

COUNCILMEN:

Messrs. Webb, Reed, Poynton.

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The Student.

Published by the Old Collegians' Association, under the joint direction of Past and Present Students.

EDITED BY THE STUDENTS.

VOL. XIV.—No. 3.

MAY, 1914.

Current Events.

The Diploma Examinations passed very successfully. Our gold medallist, H. A. Follett, did exceptionally well. He created a "record" by securing a total average of 90.3 per cent. A list of the successful prize-winners is appended below:—

DIPLOMA LIST.

DIPLOMAS OF THE FIRST CLASS—

H. A. Follett, with honours, in Agriculture, Viticulture, Oenology, Fruitculture, Wool-classing, Surveying, Chemistry, Book-keeping, Aviculture, Veterinary Science, and Dairying.

L. J. Clark—Honours in Agriculture, Viticulture, and Dairying.

DIPLOMAS OF THE SECOND CLASS—

M. Hains—Honours in Surveying.

A. F. Harper—Honours in Surveying and Wool-classing.

H. G. Mortimer.

G. R. Webb.

P. A. Tod—Honours in Wool-classing.

R. C. Hardy—Honours in Wool-classing.

D. H. Killicoat—Honours in Wool-classing.

L. D. Jarman—Honors in Wool-classing.

S. C. Vohr.

R. R. Bartholomaeus.

DIPLOMAS OF THE THIRD CLASS—

J. T. Murray.

PRIZE LIST.

THIRD YEAR—

Gold medal (presented by the Royal Agricultural and Horticultural Society for the highest aggregate in all diploma subjects), H. A. Follett.

College Second Prize—L. J. Clark.

Old Students' Cup (presented by the Old Students' Association for the highest aggregate in Agriculture and Veterinary Science), H. A. Follett.

Fruitculture Prize (presented by the Albert Molineaux Memorial Trust), H. A. Follett.

Special Prize (presented by the Advisory Board of Agriculture for highest aggregate in all practical examinations), H. A. Follett.

Ploughing Prize (presented by Professor Lowrie), L. D. T. Jarman.

Oenology Prize (presented by Professor Perkins), H. A. Follett.

Chemistry Prize (presented by Mr. J. H. Phillips, B.Sc.), H. A. Follett.

Viticulture Prize (presented by Mr. H. E. Laffer), H. A. Follett.

Veterinary Science Prize (presented by Mr. T. E. Place, M.R.C.V.S., B.V.Sc.), H. A. Follett.

College Prize (for best outside work), H. A. Follett.

Sports' Prize (highest batting average), J. T. Murray.

SECOND YEAR—

Silver Medal (presented by Mr. W. J. Colebatch, B.Sc. Agric., M.R.C.V.S.), O. S. Symon.

College Second Prize—F. H. O. Dealy.

Agriculture and Farm Dairies (presented by Professor Perkins), O. S. Symon.

Viticulture Prize (presented by H. Buring, Esq.), O. S. Symon.

Fruitculture Prize (presented by H. E. Laffer, Esq.), O. S. Symon.

College Prize (outside work), H. H. Orchard.

Veterinary Science Prizes (presented by J. P. Richardson, Esq.), O. S. Symon, (1); and H. H. Orchard, (2).

FIRST YEAR—

Silver Medal (presented by A. L. Brunkhirst, Esq.),
T. S. O. Dealy.

College Second Prize—S. G. King.

Agriculture and Farm Dairies (presented by Pro-
fessor Perkins), T. S. O. Dealy.

Botany Prize (presented by A. J. Adams, Esq.,
M.A.), T. S. O. Dealy.

Book-keeping Prize (presented by H. C. Pritchard,
Esq.), T. S. O. Dealy.

English Prize (presented by A. J. Adams, Esq.,
M.A.), T. S. O. Dealy.

College Prize (for best outside work), B. C. Hamil-
ton.

On the whole we have had a fairly successful year, but from the point of view of the harvest it has been exceedingly unsatisfactory. Weather conditions have proved very detrimental to the crops. A general survey of the harvest season may be found under farm notes.

* * *

The Tennis Committee has been very slack during the past year. This will be remedied as far as possible, next year. If sufficient funds can be raised new nets will be procured, together with side posts. The present ones are in a very dejected state. Apparently, the tournaments were started somewhat late. Consequently the championship could not be played off. Endeavors will be made next year to have a few tennis fixtures. This will no doubt bring the game up to a better standard.

* * *

A new addition has been made in front of the College, in the shape of a flag-pole. The pole is placed on top of a framework of wood, which used to be part of the old windmill. The erection of the whole was conducted under the able supervision of Mr. Williams, the College blacksmith. The flag is flown only on special occasions.

During the past session the College Oval has been ploughed and the soil has been broken down to a fine condition of tilth. Couch grass also has been planted. Up to the present, however, the grass has not made very promising growth; and it is very doubtful whether the ground will be in a fit condition for the football season. The students themselves have done most of the work, which—thanks to Professor Perkins—has been continued with zeal.

* * *

The vintage this year proved exceedingly poor. The yield from the Doradillos, however, was most satisfactory. The hot weather conditions, which prevailed during the last few weeks, proved most disastrous.

* * *

We give our heartiest congratulations to Mr. E. L. Orchard, our Farm Manager, who was recently married. We wish him and Mrs. Orchard every success, and hope that for many years to come he will occupy the position he now enjoys. He was once a student here, and afterwards worked on the College Farm for a short time. On the resignation of Mr. Richardson, as Farm Manager, Mr. Orchard was appointed to take his place.

* * *

Considerable improvements have been made on the College Farm during the past year. Road-making has been an important undertaking, and has proved most successful. There is still much to be done in connection with this form of improvement, but undoubtedly great strides have been made towards this end.

* * *

Accounts will be found later on of the notable events of our cricket eleven. Undoubtedly, J. T. Murray was the most prominent figure. His batting performances were superb, while his bowling was only a little less conspicuous. The cricket eleven has lost a good man, and a splendid captain.

Speech Day.

This day, which terminates the College year, was kept up on March 6th.

Although the weather proved rather uninviting, a fair number of parents and visitors made the trip—most of whom arrived per medium of the Gawler drags early in the afternoon.

The business of the day was speedily got under way. The Principal presented his report for the year, after which, Mr. Rudall, M.P., who was in the chair in the absence of the Minister of Agriculture, Hon. T. Pascoe, M.L.C., also gave an address. A short pithy speech by Mr. G. R. Laffer, M.P., followed, after which the Diplomas and prizes were presented by Mrs. Rudall. Afternoon tea brought to a close a happy and successful function.



Valete!

H. A. Follett.—We extend our heartiest congratulations to our gold medalist. As a scholar he was brilliant. He also played in the football eighteen, was a good runner, and a fair tennis player. Apart from these achievements, during the past year he was Head Librarian, Editor of "The Student," and was on the Dance Committee; and it is partly owing to his influence that the Christian Union has been kept together at this College.

L. J. Clark.—The "Evil-Eyed One" has gone, good luck to him! Clark was an all-round athlete, having played both in the cricket eleven and in the football eighteen. His success in the Diploma Examinations proved him to be a good scholar. He occupied an important position in the Christian Union.

M. Hains.—Undoubtedly "Ike" was a veritable light among the third-years. Alas! his stentorian voice will never again resound within these walls! As to his work he did fairly well, securing a Second Class Diploma. During the past year he was manager of "The Student." He also played in the football eighteen.

A. F. Harper.—We regret to publish the news of the departure of the renowned "Yapper." During the past year he played for the football eighteen. He will be chiefly remembered for his good-nature and happy-go-lucky manner; his energy and robust frame. In the Diploma Examinations he obtained a Second Class Diploma, with honors in Surveying and Wool-classing.

H. G. Mortimer.—"Algernon," good-bye, and good-luck! Algy did not take part in any games, but acted as trainer to the football team. No doubt this contributed greatly towards its success. He obtained a Second Class Diploma in the final examinations.

G. R. Webb.—During the past year "Webby" held the proud position of Councilman. We do not intend to discuss his merits or demerits, for we are afraid he had neither. He was absolutely neutral. Nothing ever seemed to worry him or upset his equilibrium—which was at all times stable. He represented the College both in the football and cricket teams. We cannot express in English words in proportion to his worth! We quote Horace: "Justum ac tenacem propositi virum."

P. A. Tod.—We take off our hats to the Wool-classing expert. By-the-way, is everyone aware of this fact, that "Struth" came first in Wool-classing? We think so. "Struth" represented the College in the football team.

R. C. Hardy.—"Shackles" lived plentifully and wisely while he was at Roseworthy. In spite of his massive form and impressive features he gave one the impression of being rather shrewd. Undoubtedly he constituted one of the props of the third-years.

D. H. Killicoat.—"Old Dave" was "one of the Bhoys." His prowess as an athlete is well known. He represented the College at football, cricket, and tennis. He was a profound believer in work.

L. T. Jarman.—This "lightning streak" went under several names, the best of which was "Bug." He was our Tennis Secretary during the year. We believed that he marked the courts once, or rather the first-years did under Bug's supervision. However, he has left his mark behind him.

S. C. Vohr.—Old "Soly" was one of the best of a good batch. What he lost in inches he made up in grace. "Buff Head" represented the College in both the football and cricket teams.

R. R. Bartholomaeus.—"Barty" was not a bad sort. He never used to take an active part in the sports. Whether he did at stewing, we are not in a position to judge.

J. T. Murray.—"Tiny" was one of the leading lights of the third-years. His prowess at athletics of any form is too well known to mention. His shooting and mushroom-hunting expeditions were always conducted with tact.



A Straight Talk

(By E. G. ROBERTS).

As a foreword, let me say that the matter contained herein is written chiefly in the hope that those students who hail from the city, with the intention of ultimately going on the land, may find something which will be of service to them.

Now, in the first place convince yourselves that, in spite of what some enthusiasts say to the contrary, it is all moonshine about a Roseworthy Diploma holder straight from the College, without any more experience than that gained there, being in a position to capably manage a property devoted to any branch of agriculture demonstrated at Roseworthy. The reason for this is that the private property is first and last a concrete business proposition, whereas Institutions such as the College are not, and so the management of one has little in common with that of the other.

The reputation of the College depends on the achievements of its past students, and you therefore owe it not only to yourselves, but also the College to see that you do not launch out independently, without first being reasonably well equipped with practical experience. From the foregoing I would not have you think I am deprecating practical work at the College, far from it, but running a farm, etc., consists of more than driving a team, and working various implements.

Personally, I have no hesitation in admitting that, although I lived on a farm for the first twelve years of my life, spent all holidays, while at school, on various farms picking up all the information I could, then spent two years at R.A.C. and went straight on my own, it would have required only a little less experience on my part for the results of the first year to have been far less satisfactory, if not actually embarrassing. True experience is a good teacher, but it is apt to prove too dear, unless gained under another's guidance.

To my mind the best way is to have at least a year on a good farm, and then go to Roseworthy, when a fellow is in a position to appreciate the work and experiments being carried out, and at the same time store up all the good points for personal use later on. In any case at least a year's practical experience should be gained before attempting anything for oneself.

So far as inside work is concerned I would urge all who really mean the game to stick to all veterinary subjects from the start, as I have found that practically not a week passes in which that knowledge in some form or other cannot be used to advantage. Needless to say the only way to do this is to make each lecture yours on the day it is given, and I can assure you that the time so spent will never be regretted.

Another section of the course which will more than repay close attention being paid to it, is that portion of stock notes dealing with the "Care and management of a Farm Flock during the course of a year." For a clear and comprehensive guide it would be indeed difficult to beat, and it is all the more worthy of attention because all the points dealt with are unlikely to occur on any one farm in a single season, and hence "To be forewarned is to be forearmed."

Outside, apart from the ordinary practical work it will be later found of great service to (if necessary) worry Mr. Williams in your First, Second, and Third years until you know any make of binder from A to Z. Get to know exactly what each part of the machine has to do and how it does it; and then one should have little difficulty in finding the fault in the paddock at harvest time. Further, when in the crop with the machine see to it that you do your own repairs and adjustments, and don't be satisfied to hang around

smoking while Vic. Daly or some other mechanic does them for you. The reason for the above advice is that on the ordinary wheat farm the boss does the binding, and you stand a good chance of getting little, if any, experience with the machine, which, when it goes wrong, is easily the most difficult one of all on the farm to work properly. Is it not something beyond a farce that students, or at least seventy-five per cent. of them, know and learn practically nothing of this machine until a few days before "Oral Agri," and probably forget what they pick up then just as soon after the examination?

One more point here, namely:—The College offers many splendid opportunities for becoming acquainted with various types and patterns of implements, both ancient and modern, and a study of their construction, merits and demerits, and also prices will be found of use later on when collecting your own plant.

When the time comes to pick up your own plant the first consideration will be horses. In this line get the best you can afford, but do not think it is essential to get all young stock, while on the other hand it is far from desirable to have all corks.

My own team was purchased from a reputable dealer at a cut average price per head, including harness. The ages varied from three to fifteen years. This scheme appears to me to have much to recommend it, as the team has given every satisfaction to date. See that you secure an all-round team, i.e., all the horses must work satisfactorily together in the plough and cultivator, etc., while at least two must be suitable for shafters, and the rest fit for the body or lead when it comes to waggon work.

In selecting other working plant such as implements, etc., every time go for SECOND-HAND stuff. The best way to do this is to attend clearing sales until you get what you require. If, after deciding what an article is worth to you, it fetches more, let it go, for you are practically certain to get what you want sooner or later. Plows are the only risky second-hand purchases, as it is possible they may be strained and, if not useless, at least horse killers to pull. Therefore, unless you can be certain that such an implement is alright, it may be advisable to invest in a new plough. Be careful in

dealing with agents in either new or second-hand goods, as they are usually prejudiced in favor of what they happen to be selling at the time, and it is practically certain you will not get a bargain in that quarter.

My reasons for urging the purchase of second-hand plant are these :—

Firstly, the tremendous saving in initial outlay ; e.g., my plant, including a new four-furrow plough, cost £88 5/-. Now a complete new plant would have cost £259 15/- at current market rates.

Secondly, the loss through damage done to old implements, due to inexperience in any form, is comparatively trifling, whereas in similar circumstances a new machine will depreciate in value out of all proportion, even if not 'spoilt for the rest of its life.

Thirdly, after a few seasons it may be found that the type of implement used is not that best suited for your purposes, and second-hand implements can then be cheaply replaced by more suitable types : e.g., my own cultivator is a Schrapel, similar in construction to the old Martin's at the College. I now know that a single V pattern would give better results on my bad sidelings, and so by getting the implement second-hand have been saved the expenditure of from £12 to £20 extra for a new implement that would not have given complete satisfaction.

In conclusion let me once more impress on you the fact that farming is a business just as much as store-keeping is, and it is therefore imperative, if one would obtain the best results, to first determine whether any investment will not at least return the interest on its capital value, either directly or through the saving of time and labor effected thereby. In a farmer this is not, as is popularly supposed, "tightness," but simply sound business practice, as it is called in anyone else.



Old Students' Association.

—

This number of "The Student" sees us through another College year, and a further batch of students are to be numbered among the past. We welcome them

into the growing list of old students, and hope to see a sustained interest in the Association exhibited by them.

Apart from the point of numbers and physique they may be classed as a strong team, and may be trusted to make the best use of their opportunities. Particularly we would congratulate H. C. Follett, the winner of the Gold Medal and the Cup presented by the Old Collegians' Association.

Referring to "The Student" it is interesting to note, that through the kindness of F. K. Watson, who is taking the graduate course at the University of Edinburgh, we have been able to see copies of a magazine published in that University, and likewise called the "Student."

A number of old students have, of late, visited the College, and of these may be mentioned A. L. Tilley, who now has a son of his own here, and E. J. Clarke, who is farming in the Tommin District of Western Australia. From him we hear of H. and M. Leake, Dyer, Packham, Hunter, and Donnell, who are all within meeting distance of one another, and have in the recent harvest done exceedingly well.

In the southern portion of that same State, Beard has been carting super. fifty miles, and stores ditto before the winter rains set in. After that event he becomes isolated owing to bad roads. Cumming is farming his hundred acre "ranch," and no doubt more will be heard of the lucerne patch. Hester appears to have become extinct since he left the College, but some day we hope to hear of him again, and trust that he will be able to raise a membership subscription.

Of those closer home, Hill is auctioneering at Clare, and we wish him good luck.

There are rumors that Sangster is doing so well that he cannot spend all his money himself, and intends taking someone to help him.

Snow, it is said, is still working for the love of it, and is driving a motor car as the result.

I was particularly pleased to hear from F. H. Shand, who has had the misfortune to be laid up for about three years with a bad leg. Some eighteen months ago he went to Europe for treatment, and his

latest letter, written from Switzerland, gives the welcome news that he has quite recovered, and was, at the time of writing, participating in the winter games.

I would remind old students that there are still some who have not forwarded their subscriptions, and I shall be glad if they will do so. If they do not know the amount due, make a guess at it and send a pound note. If this is more than necessary, it will put them on a year or so, and if it is not enough they will be advised and can then forward another. At any rate it would be a relief to me to have to carry their subscriptions forward for a year or so.

H. E. LAFFER,
Hon. Sec.



The British Government's Policy.

I.—HOME RULE.

A crisis has been reached in British politics, a crisis which has been approaching during the past century. Back through the dim vista of history we can trace its course. The British democracy is face to face with a problem which for ages has been the bug-bear of politician after politician. It is a problem which **MUST** be settled—one which has at last run its course of political intrigue and party faction. The Irish question has reached that stage when it can no longer be regarded as a party question. It claims no longer the attention of merely two opposing parties; it claims the attention of the entire electorate, and consequently it must be looked upon as a National question.

Recollect for a moment the position of affairs. The Asquith Ministry intend to pass the Bill through the House of Commons this session for the third time, and nothing but a political earthquake can prevent it from being placed in the statute book. The Parliament Act has overruled any adverse opinion of the Upper House. When the Home Rule Bill has passed through its final stage, Mr. Asquith intends to bring in an amendment.

Apparently, this is the only possible course open to the Government. What amendments are likely to be introduced or suggested by some of the younger members of the Unionist Party can only be conjectured. The

main issue at hand is the amicable settlement of the whole controversy. This, everyone realises, and not even Carson can possibly thwart the wishes of the Electorate.

There is every probability that a general election will shortly take place. It is hard to conceive the chaos that might possibly arise in the event of a Unionist majority. If they should repeal Home Rule the same difficulties would confront the Electorate; for the Nationalists would then take the role that Carson is now playing. Thus, the struggle would again be renewed. We can only hope that Mr. Bonar Law would refrain from bringing up the question again on the political platform.

The step which the Liberals are going to take may be regarded as the goal of their efforts; yet the attainment of that goal has not been reached on strictly democratic principles. There is nothing that can exonerate Mr. Asquith from blame. His principles were those of an autocrat rather than of a true democrat.

On the other hand Liberals will tell us that the whole blame lies with the Unionists. Evidently there is some misunderstanding, which has recently been greatly enhanced by the awful silence which overhangs the whole proceedings like a funeral pall. Although everything appears to be so clear, yet all is in obscurity. The public are aware that conferences have taken place between the leaders concerning a peaceful settlement. As yet they have proved unsuccessful. Still Mr. Asquith will reiterate that a peaceful settlement is close at hand. Like the autocrat he is, he is moving for position.

The proceedings of Carson in Belfast have been held up to ridicule and contempt by some of the more enlightened members of the Liberal Party. They do not appear to realise the awful and dread significance that is wrapped up with this "tomfoolery." There are men in Belfast who are in dreadful earnest, men whose religious fanaticism and down-trodden pride have been raised to fever pitch. It is useless for the Government to waive aside the idea of Civil War. If they intend to continue with their policy they will pay a terrible price; it will not be the price of their own downfall, but of the

downfall of Great Britain's whole domestic and social fabric, which constitute the mainstay of her mighty Empire.

—TUM-TUM.



A General Review of the Harvest Season, 1913-14.

We can attribute the past bad season to three main causes :—

- (a). Absence of rain during the early months of the season ; i.e., during the months April to July.
- (b). Uneven temperature during the season. This affected, to no small degree, the ripening of the grain. Also cool weather followed by very hot weather was sometimes experienced. There was not a uniform temperature.
- (c). The presence of "red rust." This undoubtedly caused great havoc among many of the crops ; and was an important factor in reducing the yields.

Let us review, in the first place, the wheat returns of the Season 1913-14. In the first place the average of 6.34 bushels per acre attained was exceedingly poor. If we examine the returns from the different yields we shall find that No. 5B. comes first with an average of 6.51 bushels. This is somewhat surprising as this crop was thought to be a rather good one. The varieties giving the best results in the various fields may be summarised as follows :—

- Marshall's 3B, in Daly's, with an average of 9.2 bushels per acre.
- Gluyas, Sel. 7, in No. 5B, with an average of 9.54 bushels per acre.
- Gluyas, Sel. 4, in No. 5B, with an average of 8.7 bushels per acre.
- Queen Fan, Sel. 2, in Ebsary's B, with an average of 8.5 bushels per acre.
- King's Red, Sel. 7, in Flett's, with an average of 7.59 bushels per acre.

The Barley returns for the season were quite satisfactory. In fact the average yield from Flett's (23.26 bushels per acre) was most satisfactory. The total average yield of 11.9 bushels per acre was very fair. It is noticeable that, whereas the "Roseworthy Oregon" in Ebsary's A only gave an average yield of 8.7 bushels per acre, we find that in Flett's it gave an average yield of 27.38 bushels—an exceedingly high yield when we take into consideration the general conditions of the season. Again, the "Shorthead" in Flett's gave an average yield of 18.18 bushels, whereas in Ebsary's it yielded on an average 6.39 bushels per acre.

The above facts are somewhat difficult to account for, but no doubt the conditions at seeding time must have been far more favorable in Flett's than in Ebsary's. It is hardly conceivable that the former yield received more rain than the latter, even though the fields are separated from one another by a mile or so.

—F.H.D.



Farm Notes, 1913 14.

We had not long to wait on return from our holidays before harvest was upon us; and amongst the first operations was ensilage-making from the peas in Dahlitz. These were cut with the side delivery mower, as the binders would not touch them. While this was in progress binding for hay was commenced. It was at this stage that the havoc played by red rust was most noticeable.

The crops in general were far below the average, and poor results could only be expected.

No. 6C, which was intended for grain, was converted into a hay crop, which would have made very unsatisfactory fodder if the prevalence of lucerne had not enriched its quality.

Several of the hay crops were thus improved, namely, 7B, 6D, and Grainger's plots. The heavy rain, though destructive to grain crop as well as hay results, was beneficial to the growth of lucerne, which was planted in these crops, and thus was not altogether such an evil as at first sight one might think.

The harvester was worked in Daly's and Ebsary's A.

The stripper was mostly used in Flett's and No. 4.

The strippings from the varieties in Flett's, were, as a whole, poor and small, being only partially developed grains. One variety, namely, Crossbred 53, seemed to be the only one to withstand the red rust.

The oat crop in this field was good for the season compared with the other crops.

On December 11th, threshing started, commencing on cultivation plots, No. 4, and depth of ploughing plots.

December 20th—Wheats were finished and barley was started upon from Flett's.

The yields being light, threshing was got through by Christmas, and we were allowed a well-appreciated holiday.

The fallows this year have given considerable trouble. Heavy rain consolidated the soil to such an extent that the ordinary cultivators were useless, and the land had to be worked back to a fine tilth by re-ploughing. This occurred in Nottle's A and Grainger's B. In Nottle's B the rains caused the formation of hog-holes, in which the cultivators sank, and thus operations were hindered.

Two Irrigation plots, namely, G and M, have been graded and planted with Amber-cane, which has been watered, and has now reached an average height of fully 8 feet in G, and 6 feet in M.

The arrival of the new sprinkler has caused some comments. It is now just completed, having been erected in the lucerne plot D. We are hardly in a position to criticise its merits, but if first impressions carry any weight, it should prove a great success.

With such poor harvest results, we looked with anticipation upon the growing Sorghum, which had benefited by the destructive October rains.

It grew with noticeable rapidity after this soaking; but this was not followed up by constant showers, and the weather conditions soon proved to be against the Sorghum.

In No. 16, which was entirely devoted to Sorghum, the crop was very uneven and irregular, and although in some low-lying places where the water collected, it was 6 feet high, it was barely 2 feet high in the drier, stonier levels.

When the three fields, namely, Naboth's, Poultry Paddock, and No. 16, were cut, they were only sufficient to fill one pit.

The improvements which have been effected this session are noteworthy, and undoubtedly the one most appreciated by the students was the ploughing of the football oval; and though it will hardly be fit for the game this season, it will be in perfect order by next season.

The construction of the road along No. 9 will enable one to walk dry-footed to the farm, and will be more appreciated when the rainy season is upon us.

The erection of a hay rack in the New Stables will be well justified by its usefulness and convenience.

The blasting of holes, preparatory to planting trees in No. 16 and No. 9, has been carried out during the past session.

Finally, while all these improvements have taken place, an improvement has been going on in the grain shed, namely, improving the quality of grain by classifying it by means of the Graders.

The hay shed was barely filled this season. The grain returns were poor and unsatisfactory, and if the coming season does not turn out to be a good one the results will be felt more severely.

It can hardly be hoped that even this season the hay supply will be sufficient to take us over the winter; but next harvest the area under crop will exceed this one's by about 200 acres, so with anything like a season we can have hopes of better results.

Appended below is a short list of the harvest returns :—

HAY RETURNS.

No. 5 B—

			Tons.	Cwt.	Lbs.
Total weight	4	17	61
Weight per acre		19	89
Area—4.926 acres.					

No. 6 C—

Total cut	18	15	70
Cut per acre		15	47
Area—24.350 acres.					

No. 6 D—

Total cut	20	6	78
Cut per acre		11	74
Area—34.89 acres.					

No. 7 B—

Total cut	19	16	73
Cut per acre		17	19
Area—22.282 acres.					

No. 9—

Total cut	6	15	80
Cut per acre		15	54
Area—8.865 acres.					

Ebsary's B—

Total cut	29	1	78
Cut per acre		15	19
Area—38.336 acres.					

Flett's—

Total cut	34	4	62
Cut per acre	1	0	88
Area—32.920 acres.					

Daly's—

Total cut	73	9	57
Cut per acre		16	4
Area—91.637 acres.					

WHEAT RETURNS.

No. 5 B—

Variety.	Sel.	Total Produce.	Area.	Average per Ac.	Remarks.
Gluyas ...	4	242.32	28.884	8.7	
Gluyas ...	6	8.35	1.074	8	Total area
Gluyas ...	7	35.42	3.603	9.54	77.4457.
Petatz Surprise ...	2	24.22	3.842	6.20	
Late Gluyas ...	5	48.51	9.381	5.12	Average
Late Gluyas ...	6	11.47	2.248	5.14	6.51.
Queen Fan ...	1	159.25	27.427	5.48	

EBSARY'S B—

Queen Fan ...	2	84.56	10.5	8.5	
Queen Fan ...	3	24.46	3.095	8	Total area,
College Eclipse ...	5	31.41	5.491	5.48	32.827.
Gluyas ...	6	4.44	.749	6.19	
King's Red ...	7	18.15	4.169	4.22	
King's White ...	7	14.29	3.421	4.14	Average,
College Comback ...	5	3.16	1.735	1.153	5.57.
Beardless King's ...	2	5.3	1.919	2.38	
Late Gluyas ...	7	8.19	1.745	4.45	

DALY'S—

King's Fan ...	3	9.23	2.839	3.18	
Jonothan ...	4	4.43	.876	5.23	
Marshall's 3 B ...	5	15.59	2.955	5.24	Total area,
Federation ...	4	2.36	.656	3.54	47.225.
Yandilla King ...	1	5.31	1.131	4.53	
Marshall's 3 A ...	4	35.4	5.988	5.57	
Jonothan ...	3	26.1	4.699	5.41	Average,
Marsha'l's 3 B ...	4	29.57	3.313	9.2	6.27.
Federation ...	3	19.8	5.026	3.48	
Late Gluyas ...	6	60.41	6.738	9	
College Eclipse ...	4	95.6	13.09	6.16	

N.B.—All the wheat returns are not published as space does not allow us. Those from No. 4 Plots and Flett's have been omitted.

TOTAL HARVEST RETURNS.

TOTAL ENSILAGE—(Sorghum)—

27 tons 5 cwts. 46 lbs.

TOTAL CEREAL INSILAGE—

118 tons 5 cwts. 52 lbs.

TOTAL HAY RETURN—

209 tons 7 cwts. 35 lbs.

TOTAL WHEAT RETURN—

Total produce—1,194 bushels 29 lbs.

Area—181.890 acres.

Average—6 bushels 34 lbs.

TOTAL BARLEY RETURNS—

Total produce—799 bushels 3 lbs.

Area—71.273 acres.

Average per acre—11 bushels 9 lbs.

—R.A.K.



Tennis Notes.

Owing to most of our tennis players being members of the cricket team, it has been impossible to arrange any tennis matches this year.

It was thought a few Saturdays before the end of the term that at least one match could be arranged with the Gawler team, St. Georges, but this had to be put off on account of the Town trip for the cricketers.

However, a good deal of interest was shown when the tournaments came on, and there was keen competition for them. Thirty-five entries were received for the Handicap Singles, and 19 for the Handicap Doubles.

Murray and Sibley were the winners of the Doubles, and we take this opportunity of congratulating them on their well-earned success.

Frew carried off the Singles Championship, and is to be congratulated for his consistent good play throughout the tournaments.

Lewis and Andrews were runners-up for the Doubles, and Sibley for the Singles.

Sibley was "favorite" for the Singles, and put up a good fight, but had a heavy handicap (owe 30); and with this handicap the Victorian was too good for him.

Lewis and Andrews were "dark horses," but played well, and if they had "struck form" when they played the finals the scores may have been very different.

The first-years have been very keen on tennis throughout the year, but to watch some of them play makes one "hae his doots" regarding the rule of "Practice Makes Perfect."

It is to be hoped that next year a tennis team may be formed independently of the cricket team, so that tennis matches may be played whether there is a cricket match on or not.

L. D. JARMAN,
Secretary.



Cricket Notes.

Our high expectations have this year been realised, and our sports teams have gained the coveted positions both on the football arena and the cricket field.

The success of our cricket eleven may come as a surprise to those readers who have only seen the results of the disastrous first match, but a perusal of the details will show that after that the team never once looked back, and though without the valued services of the Captain, J. T. Murray, for several of the earlier matches, always made a good showing.

Several of the new men proved to be disappointments, but the vacancies were ably filled by older men.

During the absence of the Captain the team was ably skippered by O. S. Symon, who proved to be one of the mainstays of the team.

Mr. N. S. May has only been available for a few matches, but always made his presence felt in a tangible form. The medal presented for the highest batting average was won by the Captain, J. T. Murray.

Cricket Eleven, 1913-14

(A Criticism).

F. C. Andrews—Bats left hand. Fair bat and field, but lacks confidence in himself.

L. J. Clarke—Very good change bowler; very keen. Fair bat and safe field anywhere.

F. H. Dealy—Played in few matches. Good bat; inclined to be too defensive. Good field at point.

T. S. Dealy—Good bat, but too fond of hitting before he is set. Good change bowler. Should be more alert in the field.

D. H. Killicoat—Bats and bowls left hand. Very good field anywhere. When set is an aggressive batsman. Bowled well towards end of the season.

J. T. Murray (Captain)—Brilliant bat; hits hard all round the wicket, his driving being magnificent; very good fast and leg break bowler; excellent field anywhere. His absence was felt in our first three matches, but during the remainder of the season he captained the team with sound judgment, and was undoubtedly the main factor of the College winning the premiership.

C. J. Prevost—Has kept wickets very well during the season. Very good bat with splendid strokes on the off side, but was unlucky.

S. J. Sibley—One of the best all round men in the team. Punishing batsman with a variety of scoring strokes. Excellent field in slips. Good leg break bowler.

O. S. Symon (Vice-Captain)—One of the best men in the team. Very fine left-hand bat with strokes all round the wicket. Excellent field in the slips. Very good medium pace bowler, and with Murray, did most of the bowling. During Murray's absence he captained the team with judgment.

B. M. Taylor—Uncertain bat. Safe field, and at times bowls well.

S. C. Vohr—Good defensive batsman. Worth his place in the team for his fielding alone.

G. R. Webb—Very fair bat. Splendid field at cover. Always trying.

Cricket.

COLLEGE v. UNIONS AT GAWLER.

November 1st and 8th, 1913.

COLLEGE—First Innings.

C. G. Prevost, c. Stidstone, b. Thompson	6
S. Dealy, c. Crace, b. Thompson	0
S. J. Sibley, c. Tobin, b. Wasley	0
O. S. Symon, c. Wasley, b. Thompson	9
D. H. Killicoat, c. Torr, b. Coxell	47
F. Dealy, c. Crace, b. Coxell	11
L. J. Clarke, b. Bowman	12
G. R. Webb, b. Thompson	25
K. T. Hamilton, b. Stidstone	3
P. A. Tod, b. Thompson	5
S. Vohr, not out	9
Total Sundries	3
				—
				130

How the wickets fell—1 for 2, 2 for 6, 3 for 8, 4 for 53, 5 for 76, 6 for 77, 7 for 101, 8 for 113, 9 for 121, 10 for 130.

Bowling—Wasley, 1 for 9; Thompson, 5 for 39; Coxell, 2 for 36; Bowman, 1 for 16; Fuller, 0 for 6; Stidstone, 1 for 19.

UNIONS—First Innings.

C. Wasley, l.b.w. Dealy	141
F. Bowman, b. Dealy	24
P. Coxell, b. Dealy	64
A. Crace, c. Prevost, b. Sibley	43
S. Torr, c. Vohr, b. Symon	19
J. Tobin, c. Symon, b. Webb	71
W. Fuller, c. Tod, b. Tod	35
W. Stidstone, absent	0
L. Leaker, absent	0
C. Thompson, stumped, b. Symon	34
C. Bergamans, not out	5
Total Sundries	9
					—
					445

Runs at fall of each wicket—1 for 64, 2 for 206, 3 for 247, 4 for 274, 5 for 313, 6 for 399, 7 for 415, 8 for 445, 9 for 445, 10 for 445.

Bowling—Killicoat, 0 for 91; Sibley, 1 for 81; Symon, 2 for 74; Dealy S., 3 for 74; Clark, 0 for 45; Hamilton, 0 for 15; Webb, 1 for 22; Vohr, 0 for 13; Tod, 1 for 19.

Result—Won by Gawler Unions by 315 runs.

COLLEGE v. WASLEYS AT COLLEGE.

November, 15th and 22nd.

Scores :—

COLLEGE—First Innings.

S. J. Sibley, c. May, b. Cyril George	23
O. S. Symon, c. substitute, b. Barnfield	49
N. S. May, b. Bengner	39
D. H. Killicoat, b. Riley	32
S. Dealy, c. Bengner, b. Riley	0
G. R. Webb, b. Riley	3
L. J. Clark, c. and b. Riley	0
S. Vohr, c. substitute, b. Cliff. George	7
K. T. Hamilton, c. Geister, b. Cyril George	8
R. L. Frew, c. Riley, b. Cliff. George	0
P. A. Tod, not out	0
Total Sundries	11

172

Runs at fall of each wicket—1 for 36, 2 for 79, 3 for 148, 4 for 150, 5 for 150, 6 for 150, 7 for 157, 8 for 166, 9 for 169, 10 for 172.

Bowling—Cliff George, 2 for 43 ; Cyril George, 2 for 44, South, 0 for 20 ; Barnfield, 1 for 36 ; Bengner, 1 for 15 ; Riley, 3 for 8.

WASLEYS—First Innings.

R. May, c. Vohr, b. May	63
R. Barnfield, c. May, b. Symon	7
Cliff. George, b. Symon	8
S. Churches, absent	0
Cyril George, run out	4
H. South, c. May, b. Sibley	2
A. Bengner, b. Sibley	18
C. Geister, not out	2
M. Riley, b. Sibley	0
E. O'Rielly, absent	0
I. Campbell, absent	0
Total Sundries	2

106

Runs at fall of each wicket—1 for 9, 2 for 20, 3 for 45, 4 for 54, 5 for 103, 6 for 104, 7 for 106, 8 for 106, 9 for 106, 10 for 106.

Bowling—Symon, 2 for 57 ; Dealy, 0 for 18 ; Sibley, 3 for 22 ; May, 1 for 7.

WASLEYS—Second Innings.

May, c. Frew, b. Symon	0
Barnfield, c. Tod, b. Symon	3
Cliff. George, b. Symon	13
Cyril George, c. Webb, b. Dealy	8
Benger, c. Sibley, b. Symon	7
O'Rielly, not out	6
Churches, absent	0
Campbell, l.b.w., b. Dealy	8
Geister, c. Vohr, b. May	4
Riley, b. Dealy	0
South	0
Sundries	0
				50

Runs at fall of each wicket—1 for 0, 2 for 15, 3 for 16, 5 for 31, 6 for 45, 7 for 50, 8 for 50, 9 for 50, 10 for 50.

Bowling—Symon, 4 for 24; Sibley, 0 for 8; Dealy, 3 for 15; May, 1 for 1.

Result—Won by an innings and 16 runs.

COLLEGE v. SALISBURY AT GAWLER.

November 29th and December 6th, 1913.

Scores :—

SALISBURY—First Innings.

C. Johnston, c. Sibley, b. Sibley	4
J. Weatherill, c. Sibley, b. Symon	0
M. Fritsch, c. Webb, b. Taylor	45
J. Williams, c. Sibley, b. Symon	0
M. Longmire, not out	89
C. Dayman, b. Sibley	6
H. Judd, l.b.w. Sibley	0
S. Arthur, b. Sibley	0
C. Dishart, b. Sibley	0
A. Rawlings, c. Clark, b. Andrews	14
K. Day, c. Taylor, b. Symon	9
Total Sundries	5
			174

Runs at fall of each wicket—1 for 0, 2 for 18, 3 for 18, 4 for 87, 5 for 117, 6 for 119, 7 for 119, 8 for 133, 9 for 161, 10 for 174.

Bowling—Symon, 3 for 23; Sibley, 5 for 50; May, 0 for 35; Taylor, 1 for 14; Dealy, 0 for 20; Andrews, 1 for 22.

COLLEGE—First Innings.

N. S. May, b. Dayman	20
C. G. Prevost, retired	16
S. J. Sibley, c. Rawling, b. Dayman	91
O. S. Symon, c. Rawling, b. Longmire	106
D. H. Killicoat, stumped, b. Longmire	14
L. J. Clark, c. Fritsch, b. Longmire	22
R. Baker, c. Dayman, b. Longmire	3
G. R. Webb, not out	0
S. Dealy, not out	6
B. Taylor, b. Longmire	4
F. C. Andrews, not out	9
Total Sundries	6

Total for 8 wickets ... 297

Runs at fall of each wicket—1 for 28, 2 for 47, 3 for 237, 4 for 239, 5 for 274, 6 for 276, 7 for 279, 8 for 297.

Bowling—Bayman, 2 for 87; Dishart, 0 for 67; Fritsch, 0 for 32; Judd, 0 for 18; Williams, 0 for 22; Longmire, 5 for 64.

Result—Won by College by 2 wickets and 123 runs.

COLLEGE v. WASLEYS AT WASLEYS.

January 13th and 20th, 1914.

Scores :—

WASLEYS—First Innings.

R. May, stumped, b. Sibley	7
M. O'Rielly, c. Symon, b. Murray	0
A. Ridings, c. Prevost, b. Symon	27
W. Alexander, c. Symon, b. Symon	24
R. Barnfield, c. Clark, b. Murray	33
Cliff. George, c. Murray, b. Symon	0
T. South, b. Symon	2
S. Churches, c. Clark, b. Symon	17
F. Campbell, not out	7
Cyril George, b. Symon	0
J. Geister, b. Symon	0
Total Sundries	14

131

Runs at fall of each wicket—1 for 7, 2 for 7, 3 for 59, 4 for 63, 5 for 71, 6 for 74, 7 for 120, 8 for 124, 9 for 131, 10 for 131.

Bowling—Murray, 2 for 39; Sibley, 1 for 33; Clark, 0 for 21; Symon, 7 for 21.

WASLEYS—Second Innings.

May, retired	28
Alexander, c. Killiccoat, b. Murray	2
Ridings, c. and b. Symon	5
O'Rielly, c. Prevost, b. Symon	1
South, b. Murray	0
Cliff. George, b. Murray	10
Campbell, b. Symon	0
Geister, stumped, b. Murray	7
Cyril George, not out	11
Total Sundries	5
Total for 7 wickets					69

Runs at fall of each wicket—1 for 29, 2 for 36, 3 for 36, 4 for 38, 5 for 42, 6 for 48, 7 for 69.

Bowling—Murray, 4 for 28; Symon, 3 for 36.

COLLEGE—First Innings.

S. J. Sibley, c. George, b. Ridings	242
C. G. Prevost, b. O'Rielly	1
O. S. Symon, b. O'Rielly	11
J. T. Murray, b. O'Rielly	89
D. H. Killiccoat, played on, b. George	3
S. Dealy, b. South	8
G. R. Webb, b. Ridings	12
L. J. Clark, b. O'Rielly	15
B. M. Taylor, c. Ridings, b. Ridings	31
S. Vohr, b. Ridings	9
C. Scotty, not out	0
Total Sundries	54
475					

Runs at fall of each wicket—1 for 3, 2 for 21, 3 for 201, 4 for 204, 5 for 223, 6 for 236, 7 for 333, 8 for 394, 9 for 460, 10 for 475.

Bowling—O'Rielly, 4 for 94; Cyril George, 1 for 39; Ridings, 4 for 59; Cliff. George, 0 for 67; South, 1 for 37; Churches, 0 for 64; Campbell, 0 for 35.

Result—Won by College by 341 runs.

COLLEGE v. UNIONS AT GAWLER.

January 31st, 1914.

Scores :—

COLLEGE—First Innings.

S. J. Sibley, c. sub., b. Wasley	4
C. G. Prevost, run out	5
N. S. May, c. and b. McCarthy	23
J. T. Murray, not out	147
O. S. Symon, not out	100
Total Sundries	24

Total for 3 wickets (Innings declared) ... 303

Runs at fall of each wicket—1 for 4, 2 for 11, 3 for 58.

Bowling—Wasley, 1 for 55; Coxell, 0 for 47; McCarthy, 1 for 76; Thompson, 0 for 19; Cormody, 0 for 50; Fuller, 0 for 30.

UNIONS—First Innings.

C. Wasleys, c. Sibley, b. Clark	99
J. Tobin, b. Killicoat	72
A. Crace, b. Murray	68
P. Coxell, not out	5
J. McCarthy, b. Killicoat	2
S. Beadnall, b. Murray	0
F. Bowman, b. Clark	14
Total Sundries	5

Runs at fall of each wicket—1 for 126, 2 for 128, 3 for 224, 4 for 250, 5 for 250, 6 for 265.

Bowling—Murray, 2 for 48; Symon, 0 for 55; Clark, 2 for 79; Killicoat, 2 for 48; Sibley, 0 for 31.

Result—Draw.

COLLEGE v. SALISBURY AT GAWLER.

February 21st and 28th, 1914.

Scores :—

COLLEGE—First Innings.

S. J. Sibley, c. Coker, b. Eyre	143
G. R. Webb, c. Johnston, b. Dishart	5
O. S. Symon, not out	4
J. T. Murray, c. Johnston, b. Fritsch	222
D. H. Killicoat, not out	2
Total Sundries	25

Total for 3 wickets (Innings declared) 401

Runs at fall of each wicket—1 for 16, 2 for 383, 3 for 395.

Bowling—Fritsch, 1 for 89; Dishart, 1 for 110; Johnston, 0 for 62; Brady, 0 for 13; Dayman, 0 for 40; Longmire, 0 for 21; Coker, 0 for 17; Eyre, 1 for 20.

SALISBURY—First Innings.

M. Longmire, c. Webb, b. Symon	13
C. Dayman, b. Murray	0
M. Fritsch, c. Prevost, b. Murray	14
F. Eyre, c. Killicoat, b. Murray	3
J. Williams, b. Murray	2
A. Rawlings, run out	8
C. Johnston, l.b.w., b. Sibley	12
L. Coker, b. Murray	37
S. Arthur, run. out	11
C. Dishart, not out	5
M. Brady, stumped, b. Symon	0
Total Sundries	4
				109

Runs at fall of each wicket—1 for 1, 2 for 25, 3 for 29, 4 for 33, 5 for 38, 6 for 45, 7 for 62, 8 for 100, 9 for 100, 10 for 109.

Bowling—Murray, 5 for 32; Symon, 2 for 42; Sibley, 1 for 19; Killicoat, 0 for 17.

Result—Won by College by 292 runs.

TOWN TRIP.

COLLEGE v. PRINCE ALFRED COLLEGE AT P.A.C. GROUNDS.

Played on March 2nd, 1914.

Scores :—

P.A.C.—First Innings.

Magarey, c. Taylor, b. Symon	6
Haslam, b. Symon	10
Chinner, b. Sibley	57
Rayner, c. Killicoat, b. Symon	15
Mulluer, b. Clark	5
Fowler, c. Prevost, b. Symon	3
Bell, c. Webb, b. Sibley	12
Mander, b. Sibley	15
Dreyer, b. Sibley	0
Plush, b. Sibley	0
Davidson, not out	3
Sundries	0

Runs at fall of each wicket—1 for 11, 2 for 19, 3 for 57, 4 for 65, 5 for 70, 6 for 92, 7 for 121, 8 for 121, 9 for 121, 10 for 126.

Bowling—Murray, 0 for 24; Symon, 4 for 50; Clark, 1 for 40; Sibley, 5 for 12.

COLLEGE—First Innings.

S. J. Sibley, b. Davidson	0
C. G. Prevost, c. Magarey, b. Davidson	4
O. S. Symon, b. Davidson	2
J. T. Murray, c. and b. Mander	35
D. H. Killicoat, c. Magarey, b. Davidson	4
G. R. Webb, l.b.w., b. Plush	10
L. J. Clark, not out	19
S. Dealy, c. Haslam, b. Chinner	13
F. C. Andrews, run out	1
S. Vohr, b. Rayner	5
B. M. Taylor, c. Haslam, b. Dreyer.	0
Total Sundries	27
				120

Runs at fall of each wicket—1 for 4, 2 for 15, 3 for 24, 4 for 30, 5 for 63, 6 for 73, 7 for 105, 8 for 107, 9 for 117, 10 for 120.

Bowling—Davidson, 4 for 23; Dreyer, 1 for 12; Plush, 11 for 23; Mander, 1 for 12; Bell, 0 for 5; Chinner, 1 for 9; Rayner, 2 for 9.

Result—Won by P.A.C. by six runs.

COLLEGE v. ST. PETERS ON ST. PETERS GROUNDS.

Played on March 3rd and 4th, 1914.

Scores :—

COLLEGE—First Innings.

G. R. Webb, b. Hopkins	1
C. G. Prevost, b. Hopkins	0
O. S. Symon, c. Summer, b. Colby	12
J. T. Murray, retired	227
S. J. Sibley, c. Colby, b. Hopkins	83
L. J. Clark, b. Horwood	13
S. Dealy, c. Lever, b. Hopkins	4
D. H. Killicoat, b. Greig	20
F. H. Dealy, not out	21
F. C. Andrews, c. Pellew, b. Greig	6
S. Vohr, b. Horwood	14
Total Sundries	10

Runs at fall of each wicket—1 for 0, 2 for 5, 3 for 17, 4 for 224, 5 for 247, 6 for 258, 7 for 350, 8 for 374, 9 for 397, 10 for 417.

Bowling—Hopkins, 4 for 110; Colby, 1 for 90; Smith, 0 for 62; Horwood, 2 for 80; Greig, 2 for 64.

ST. PETERS—First Innings.

Colby, b. Symon	31
Horwood, c. and b. Symon	0
Hopkins, c. and b. Sibley	50
Pellew, c. Killicoat, b. Sibley	12
Colman, c. Andrews, b. Symon	4
Lever, b. Sibley	0
Jose, l.b.w., b. Sibley	3
Coulter, not out	8
Greig, c. Sibley, b. Symon	4
Smith, c. and b. Symon	9
Summers, stumped, b. Murray	6
Total Sundries	3
					131

Runs at fall of each wicket—1 for 4, 2 for 59, 3 for 87, 4 for 96, 5 for 97, 6 for 98, 7 for 107, 8 for 114, 9 for 124, 10 for 131.

Bowling—Murray, 1 for 31; Symon, 5 for 46; Clark, 0 for 13; Killicoat, 0 for 15; Sibley, 4 for 19.

ST. PETERS—Second Innings.

Colby, c. Dealy, b. Sibley	35
Jose, stumped, b. Symon	27
Coulter, b. Symon	0
Pellew, not out	3
Lever, not out	5
					70
Total for 3 wickets				...	70

Runs at fall of each wicket—1 for 61, 2 for 62, 3 for 63.

Bowling—Symon, 2 for 24; Sibley, 1 for 9; Vohr, 0 for 37.

Result—Won by College by 286 runs.

BATTING AVERAGES, 1913-14.
GAWLER ASSOCIATION MATCHES.

Name.	Innings.	Times Not Out.	Runs.	H. Score.	Average.
J. T. Murray ...	3	1	458	222	229
S. J. Sibley ...	6	0	503	242	83.6
O. S. Symon ...	6	2	279	106	69.7
N. S. May ...	4	0	157	75	39.2
D. H. Killicoat ...	6	1	101	47	20.2
L. J. Clark ...	5	1	93	44	18.6
B. M. Taylor ...	2	0	35	31	17.5
S. C. Vohr ...	3	1	25	9	12.5
G. R. Webb ...	4	0	45	25	11.2
F. Dealy ...	1	0	11	11	11
F. C. Andrews ...	1	1	9	9	9
P. A. Tod ...	3	2	9	9	9
E. G. Prevost ...	4	0	28	16	7
S. Dealy ...	5	1	26	12	5.2

BOWLING, 1913-14.

Name.	Overs.	Maidens.	Runs.	Wickets	Average.
J. T. Murray ...	41	5	147	13	11.3
O. S. Symon ...	74	3	332	23	14.4
S. J. Sibley ...	46	5	239	11	21.7
S. Dealy ...	26	0	127	6	21.1
N. S. May ...	10	0	42	2	21.5
D. H. Killicoat ...	24	1	156	2	78
L. J. Clark ...	22	0	145	2	72.5

Catches taken—Sibley, 5 ; Prevost, 4 ; Vohr, 3 ; Symon, 3 ; Webb, 3 ; Clark, 3 ; May, 2 ; Tod, 2 ; Killicoat, 2 ; Murray, 1 ; Taylor, 1.

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'PHONE 33.

NIGHT OR DAY.

Wanted to Know

Who is the "Long Gentleman?"

Who slumbered instead of stewing in the Carobs?

If Carobs have a tendency to give students that burning thirst for knowledge?

Who is this "knowledge person?"

Who tried glass-blowing but injured his nose in less than "half-a-mo?"

If "Pie-balled" Anstruther is a wool-classer.

If it is safe to steal honey and risk the anger of the "Bee Company?"

If "Webb's Warbling Wonder" will give satisfactory returns?

If the virtue of being a good ploughman is hereditary?

How will Mrs. Barry look when she returns?

Who came top in surveying? Why, Z-a-a-l.

Who indulges in the piscatorial art in Cooper's Dam?

Has anyone seen the Marquis?

Who introduced the American style of cutting hair into the College?

Whether Bug's Bees are quite as tame as was thought?

**It is Said**

That the present third-years will be hot spurs.

That Waddy was shot in the long grass.

That we have lost our racing enthusiast, and that "Tinbrook" is going abroad.

That the manuscripts for the "Student" were singed.

That the "College" are going to be premiers this year.