



Prince Alfred College Chronicle

UBI NON EST SCIENTIA ANIMÆ NON EST BONUM.

VOL. IV.—No. 90.

ADELAIDE, JANUARY, 1908.

[PRICE SIXPENCE.]

School Notes.

The Speech Day celebration of 1907 went off splendidly. His Excellency the Governor presided. He is looked up to and liked all over the State, and nowhere more esteemed and beloved than at P.A.C. He has attended every Speech Day of ours since entering upon his high office. Quite lately he paid a visit to our cadets and later still had been present during nearly the whole of our four days cricket match, and always with real lively interest in the boys and what they were doing. So that a smile shone forth on every face as he entered, was cheered, bowed and took the place where we were all glad to see him again. On his right hand on the platform sat the President of the College, and on the left our Head Master, and near him Mr. Bayly, the Second Master, also the Hon. Alfred Catt, Messrs. G. S. Cotton, E. B. Colton, A. E. Davey, Jas. Gartrell, the Rev. I. Rooney, and many other clergymen and gentlemen. Apologies were sent by the Right Hon. Sir S. J. Way, the Mayors of Adelaide and Norwood, the Premier, and many others. His

Excellency the Governor again presented a silver cup to our best bowler, and by the vote of the team it was awarded to H. B. Willsmore, our worthy captain, who received it from the Vice-Regal donor with some kind and complimentary words on Speech Day.

The body of the Hall and the Dress Circle were well filled with ladies and gentlemen, old scholars and friends. The School sat as usual in a solid square facing the platform. The speeches went off well. H. B. Willsmore, our cricket captain, had a stirring tale to tell of victories in the great games of the year in tennis, football, and cricket, and he told it well. He spoke of all three as only just won, and so awakening that stern joy which warriors feel in foemen worthy of their steel; games played in a spirit which makes the contestants, whether they win or lose, the best of friends for ever after.

Sands' recitation from Browning telling how brave Clive had been when threatened with death if he dared to speak the truth was very rousing and was capitally declaimed.

The Head Master was received with

loud cheers as he rose to read his report, cheers that were repeated again and again as he told of doughty deeds of past and present boys; but never louder than when he referred to how much the school owes this year to its masters. No names were mentioned, but the boys knew who had helped in the games, the cadets drill, the sports, the private study hours, the societies and Christian unions, and were glad of the chance of showing publicly how much they felt such help was worth.

That "old boys" continue to watch the School's doings with a keen interest, and a "proper pride," was evident again towards the close of the year, as letters and telegrams came bearing congratulations on the victory in the cricket match and the brilliant success at the Minor Public Examination. Of course there was an enthusiastic missive from Miller, Hon. Sec. of the Old Boys' Association, and he told of many that had been sent to him. Dr. Hains, the President of our Branch Association at Broken Hill sent a wire, so did Cecil Shortt a long one from Port Darwin. From Reed and Hantke came others from West Australia, Pellew one from Hawker, from Jona, at Trinity College, Melbourne, and from Harold Fisher from nearer home.

Our scholarships this year called forth keen competition, and in some cases the

examiners wish they had more to give, Certainly two or three deserving candidates bore off nothing, well as Addison puts it :

'Tis not in mortals to command success,
But we'll do more, Sempronius, we'll
deserve it.

A. C. Brown bears away the highest, the "Sir Thomas Elder," and we doubt not will keep up the honour of the series. G. M. Potts meritoriously wears the "Old Collegians'" tassel. W. B. Wibberly appropriately has the "Colton," and L. G. Tassie fittingly the "Longbottom," to A. E. Howard suitably falls the "Robb," and to W. W. Cooper the "Malpas." R. A. Haste has the "Cotton Medal" for chemistry, and N. C. Goss well won the "Smith" prize for history, and A. E. Dawkins the arithmetic prize. To H. B. Willsmore worthily falls the "Gething." The "Elder Foundation" Scholarship (under 16) came as a reward for steady thoughtful diligence to A. D. Barlow, and on the under 15 E. Dorsch is to be congratulated. E. L. P. Goddard, E. N. Jensen, and Roach gained prizes for the best of a large number of artistic productions. F. S. Jeffery carried off the Scripture prize after a close contest, and so did Sands and Cleland those for recitation, and J. F. Reading and A. Cooper for neat work. The list of winners of the form prizes we cannot print, but must make room for these specials.

Mr. Hugo Leschen again offered an intercollegiate gold medal to the best gymnast in his classes, and it was won by our sturdy and expert champion, W. P. Hoggarth, after a very fine and close contest with Wibberly.

The drawing examinations were held at the College on the 23rd of October by Mr. H. P. Gill, the Director of the School of Design. Mr. Gill sent to the Head Master a valuable report containing some suggestions as to how to improve matters, especially in the arrangements for the Model Drawing. The results are as follows:—

SCHOOL OF DESIGN EXAMINATIONS.

First Grade Freehand—

Excellent—J. R. Sullivan, A. L. Sandow, W. G. Trimmer,

Good—C. M. D. Bower, A. A. Cooper, H. R. Branson, E. E. Baseby, R. S. Davey, K. M. Bowen, J. M. Harvey, R. C. Williamson, C. Plush, A. G. Ward.

Pass—W. A. Clifford, T. T. Seppelt, W. R. Smith, W. Murdoch, L. Gurner, J. V. Carter, C. H. Roediger, J. D. Holland, G. Layman, E. N. Jensen, R. N. C. Hodge, P. A. M. McBride, W. A. Rose, A. V. Morris, A. Ching, I. E. Ashby.

First Grade Model—

Good—H. H. Shannon.

Pass—J. V. Carter, L. Gurner, J. M. Harvey, J. F. Reading, E. N.

Jensen, E. E. Baseby, E. L. P. Goddard, R. S. Davey, R. Francis, E. O'Brien, G. E. Mayfield, C. B. Burden, W. Murdoch, P. A. M. McBride, C. Plush, H. V. Lord, W. E. R. Tiller.

Second Grade Freehand—

Excellent—K. D. Roach.

Good—W. L. Martin, J. F. Reading, W. F. Sandow.

Pass—W. R. Hill, C. B. Burden, E. L. P. Goddard.

Second Grade Model—

Excellent—M. M. Gordon, K. D. Roach.

Good—W. R. Hill, W. L. Martin.

ROYAL DRAWING SOCIETY EXAMINATIONS.

Division I.—Honours—H. V. Lord, L. W. Blacket, C. B. Burden, F. R. Savage, J. H. Burden, H. R. Branson, B. M. Craig, R. S. Davey, E. N. Jensen, K. W. Trott, A. Ching, W. R. Hill, H. W. Hummell, M. N. Blacket.

Pass—O. S. Roberts, T. T. Seppelt, H. H. Shannon.

Division II.—Honours—K. W. Trott, W. R. Hill, E. N. Jensen, E. L. P. Goddard, A. Ching, R. S. Davey, M. N. Blacket, H. H. Shannon, C. B. Burden.

Pass—H. V. Lord, J. H. Burden, F. R. Savage, L. W. Blacket, O. S. Roberts, H. R. Branson, T. T. Seppelt, B. M. Craig, H. W. Hummell.

Division III.—Honours—R. S. Davey, C. B. Burden, L. W. Blacket, K. W. Trott.

Pass—H. R. Branson, H. W. Hummell, W. R. Hill, A. Ching, E. L. P. Goddard, M. N. Blacket, H. V. Lord, H. H. Shannon, F. R. Savage.

Division IV.—Honours—H. V. Lord, K. W. Trott, E. L. P. Goddard.

Pass—R. S. Davey, W. R. Hill, E. N. Jensen, M. N. Blacket, L. W. Blacket.

Division V.—Honours—K. W. Trott.

Pass—E. N. Jensen, E. L. P. Goddard, R. S. Davey, M. N. Blacket.

Division VI.—Honours—C. B. Burden, E. N. Jensen.

Pass—K. W. Trott, M. N. Blacket, L. W. Blacket, H. V. Lord, H. H. Shannon.

The Governors of the School have received from the Executors of the late Mr. George Wills, of Adelaide and London, the sum of £500. They will doubtless shortly determine in what way best to use the money. May we suggest that a scholarship should be founded in connection with the commercial side corresponding to the Elder Foundation on the University side. This would be appropriate considering the life history of the donor, and would encourage many each year to further develop their commercial ability.

Mr. L. de Garis came to look at our cricket one Saturday and became so interested that he was kind enough on returning home to write a letter to the Head Master offering to send a guinea to purchase a bat or other prize for the best batsman in the match against St. Peter's. This offer was gratefully accepted and the bat was awarded to Don Steele.

On September 26 an interesting visit was paid to us by some veteran soldiers who on that very day of 1857 formed part of the relieving force under General Havelock that entered Lucknow and brought deliverance to the brave Britons who for 87 days had held the fort against vast hordes of Indian rebels, sepoys, and others. The kindly efforts of Mr. D. Sutherland had discovered thirteen of the worthy old soldiers in and near Adelaide, and had arranged recognition and cheer for them. The programme for the day included a welcome from our cadets. Four were prevented attending by age, infirmity, etc.; but nine arrived in motors, watched the boys drill, and inspected them. The cadets were then drawn up in three sides of a square, the veterans were seated on the fourth side. Then the Head Master said some words of welcome, and the first man of the relief force to enter Lucknow, Mr. George Thompson, and Mr. Bryson replied. The veterans were afterwards enter-

tained in the Principal's room. Those present were Messrs. T. Rooney (54th Foot), S. Townsend (5th Battalion P.C.R.), J. Mannion (88th Connaught Rangers), P. Purcell (81st Foot), M. Lee (70th Foot), R. Bowers (70th Foot), George Thompson (Madrid Fusiliers), and W. M. Mills (9th Lancers). The ninth man was Mr. A. H. Bryson, who was one of the children rescued from the Residency of Lucknow after the entry of the relieving force. His father had been killed in the early fighting against the mutinous Sepoys. In the evening a public dinner was given to the veterans and Lieutenant Bayly was entrusted with the principal toast "The Veterans," and made a most stirring speech on behalf of the young manhood of South Australia.

His Excellency Sir George Le Hunte, attended by Captain Bodley-Whithouse, paid us a visit on Thursday afternoon during drill time and inspected the cadets, who were put through various company movements by Lieutenants Bayly, Blacket, and Carne. At the close the Governor said some discriminating and kind words to the corps and their officers.

Harold E. Woodman has received the bronze medal and certificate of merit from the Royal Humane Society of New South Wales for trying to rescue a boy

who was bathing in the Silverton Reservoir. Unfortunately the boy was drowned, but the courage that led Woodman to plunge in nearly fully dressed to rescue him was none the less. The medal was presented to him by the Mayor of Adelaide, and some kind and appreciative words were uttered by the Premier, the Hon. Thos. Price.

Henry L. Brose is the first name in the "Advanced Grade Honors" of the Music Examinations held by the Associated Board of the Royal Academy of Music and the Royal College of Music, London, this November. Ernest W. Brose is the only one marked as passing for the piano for the Final Teaching Examination.

Our Head Master has again been elected Warden of the Senate of the Adelaide University. This is for the 25th time in succession, and for the most part after unopposed elections. He was the recipient of many congratulations from the Chancellor and Council of the University and from many others. Many said that however long the University lasts such an unbroken tenure of this high office is not likely to be repeated.

"That stern joy which warriors feel
In foemen worthy of their *Steel*."

The Cricket Match.

In the presence of about 2000 spectators the Intercollegiate match was begun on December 14th. The weather was close and oppressive, and what little rain fell did not clear the atmosphere; but it did not in any way affect the wicket, which was in good order. Captain Willsmore won the toss, and punctually at 12 o'clock sent Osborn, partnered with Don. Steele, to open the innings. Hutchings began the bowling for Saints and disaster quickly overtook Osborn, for he was given out as having just touched the first ball of the day, smartly caught by McKail "keeping" deep.

1-0-0.

A hearty round of applause greeted the arrival of Willsmore at the crease, and he soon made his presence felt by scoring 5 off the remainder of the over. Robertson took the leather at the northern end, and Willsmore, in trying to play a loose full toss from that bowler, mishit it into the hands of Penny at mid off, but he failed to hold the catch. Both batsmen scored steadily till they reached the twenties, and then a change was made in the bowling, Sweet replacing Robertson, while Hutchings was relieved by Murray, a slow break bowler. Don Steele welcomed the change with several fine off-strokes, and quickly drew away from his partner. The half-cen-

tury appeared in as many minutes and was steadily increased to 70. Willsmore now forged ahead and overtook Steele, and with the score at 80 the first two bowlers returned to the attack. Willsmore continued to hit freely, and after 80 minutes play registered his half-century, while Steele's score stood at 44. A single was added by the former batsmen and the teams adjourned for lunch.

On resuming Sweet took the ball instead of Robertson, while Hutchings continued at the other end. Sweet continued to puzzle the batsmen for some time, but many loose balls from Hutchings were beautifully turned to leg by Willsmore. Le Messurier at this stage was fielding splendidly at point and cover and was saving many runs. After the addition of 30 more runs Robertson and Murray again returned to the attack. The bowling, however, was for a time very loose, and Willsmore scored rapidly until he played all over a beautifully pitched ball from Murray, and his stumps were scattered. His innings had accounted for 74 runs, of which 8 were boundary hits. He had batted splendidly,* waiting till he had played himself in before opening out.

2-74-129.

Don Steele was joined at the wickets by his brother Ken, but he, however, did not last long, as, after scoring 5, he

failed to hit one from Robertson, and was bowled.

3—5—136.

Thomson followed and immediately placed Robertson high, but safe, in the slips for 4. The same batsman nicely played the remainder of the over, but then softly put a tricky one from Murray into the hands of Penny at point. Steele was now scoring slowly but steadily, and was 49.

4—6—145.

Pflaum only survived three balls, and then a fine off-break from Murray scattered his bails.

5—0—145.

Magarey joined Steele and saw him register his 50, then both men settled down to score and soon reached 180. Symon was now tried instead of Murray, and in his second over Don stepped out to smother an off-ball, but mishit it to Penny at point. The outgoing batsman had scored 74 by superb and steady strokes, playing with force all round the wicket, and his innings was of great value to his side.

6—74—180.

Play at this stage was adjourned for tea. On resuming, Magarey was accompanied by Darling, who opened forcibly and soon overtook his partner. Runs came rapidly and 200 appeared after as many minutes. But Darling's downfall quickly followed. He reached out to one from Robertson and was

caught in the slips by Nott.

7—16—205.

Penny took the ball after Graves, the newcomer, had made 11 by dashing strokes, and with his third delivery disturbed the stumps.

8—11—229.

With Cooper in the batsmen plugged away for half-an-hour, when the last-comer stepped around to Murray and got his pads in front. Magarey 35.

9—8—252.

Randell, the last man, saw Magarey make a great rush for his half-century. A few singles and two splendid boundaries and he had reached 48, but being over-anxious skied one and was caught and bowled by Murray.

10—48—275.

During this last rush Randell had made 6 by promising strokes, and so was the not-out man. Magarey was very unfortunate in not reaching his 50, but his 48 was most creditable, and made at the time it was, served to give confidence to the latter half of the team.

The fielding of the Saints was good, but LeMessurier stood out head and shoulders above the rest. He was ably backed up by Nott and Symon, and Penny was sure at all times. Murray stood out in the bowling, and was ably assisted by Sweet and Robinson.

SECOND DAY'S PLAY.

On Monday St. Peter's commenced their innings with Penny and Nott to

the bowling of D. Steele and Osborn. In his first over Steele bowled Nott before he had scored.

1—0—8.

Chewings was next man in, and hit the first ball for 2. Runs came slowly, chiefly off Penny's bat, and at length Steele bowled Chewings for 3.

2—3—24.

Robertson, the next man, skied a ball off Steele before he had scored, but Magarey failed to quite judge it. Randell was now bowling from the river end, and when the score was 49 Graves cleverly caught Robertson off him for 14.

4—14—49.

LeMessurier was the next batsman, and by safe cricket he and Penny carried the score to 87 before the luncheon adjournment. He was once run out but no one appealed. After luncheon the two Steeles opened the bowling, but when the score reached 99 they were replaced by Willsmore and Magarey. At 115 LeMessurier was caught by Pflaum off Willsmore for 34.

4—34—115.

Warren followed, but only made 1, when he was clean bowled by Magarey.

5—1—116.

McKail then came in, but after making 1 was brilliantly caught by Pflaum off Willsmore.

6—1—117.

Symon joined Penny, who, after making 52, was caught by Willsmore

off his own bowling.

7—52—124.

Murray came in, and after making 1 was caught by Mowat, who had taken Osborn's place, at square leg off Willsmore.

8—1—126.

Sweet was next man in, and after being missed by Darling off a very hot drive at mid-on was caught by K. Steele in deep field off Magarey.

9—0—126.

Hutchings, the last man, remained not out, Symon being bowled by Willsmore for 11, the total score being 139.

The Steele Brothers opened our second innings to the bowling of Penny and Murray. Both batted with freedom, but when D. Steele was 16 he was caught behind by McKail off Penny.

1—16—32.

Willsmore went in, and after a couple of singles hit Murray into the member's pavilion for 6. After 40 minutes' play Steele, who had made 24, was bowled off his pads by Robertson.

2—24—51.

Osborn came in and hit a fourer. After a time, in stepping back to a well-pitched ball off Murray, he hit his wicket.

3—8—78.

Thomson was next man, but without scoring was caught by Nott in the slips off Murray.

4—0—78.

Magarey followed, and when the score was 89 Murray, the bowler, allowed the ball to slip from his hand. Willsmore misjudged it, as it rolled along the pitch, and the ball, nearly dead, had just sufficient pace to dislodge a bail.

5—31—89.

Pflaum joined Magarey and the pair played out time. When stumps were drawn the score was 5 wickets for 114, Pflaum 13 and Magarey 11 not out.

THIRD DAY.

Soon after 12.30 p.m. on Tuesday Pflaum (13) and Magarey (11) were at the wickets, Pflaum opening to Hutchings. Runs came slowly, and without the loss of a wicket St. Peter's total of 139 was passed. Robertson effected a separation. After bowling a wide he made amends by astonishing Pflaum with a fast good length ball.

6—21—154.

Darling played well for 6, but in emulating Captain Willsmore's example of hitting a sixer he was yorked by Robertson.

7—6—170.

After the luncheon interval Graves accompanied Magarey to the wicket, but soon fell a victim to Robertson without troubling the scorers.

8—0—170.

Magarey greeted Cooper, completing 40, the top score of the innings, by retiring to the pavilion, caught by

Sweet off Symon's bowling.

9—40—172.

The same bowler gained another victim in Cooper, when the total had been taken by brisk running to 184.

10—0—184.

After an interval Saints commenced their big task of making the 321 runs necessary for victory. Steele Brothers had charge of the attack, while Trott and Penny defended. A painfully slow period followed, from 8 overs only 3 runs were scored. Nott brought about his downfall by hitting Randell to Magarey in the slips.

1—6—17.

Symon broke the monotony somewhat, for he hit a fourer; for this he received our cheers; but was soon smartly run out by Cooper, from a good return by Darling.

2—7—36.

Penny next drove a ball from Magarey hard to Darling, but the chance was declined. With the score at 57 the players adjourned to tea. On resuming LeMessurier was caught by our captain.

3—8—63.

Penny, with Robertson as his partner, ran out to a good ball from Willsmore and was caught in the deep field by Magarey. His 33 was a good effort, only marred by two chances, both hot ones.

4—33—63.

Robertson soon livened up, and the scorers were kept busy. Chewings helped along the total to 102. The left-hander was eventually caught by Cooper at the wickets off Magarey.

5—14—102.

Robertson evidently appreciated the laxity of a few of our fieldsmen, for by hard hitting he brought his own total to 50 and that of his side to 150. Warren proved a steady and useful partner, backing up his comrade well. Quickly 170 showed on the board, and it was our turn to grow anxious and Saints to revive their drooping spirits. However, at 186 Robinson ran things too fine, and Warren was run out in attempting a fifth run off a fine drive.

6—34—186.

Praise is due to Ron. Thomson for his unfailing energy in the long field. Our fears subsided to a large extent when Warren retired. Hutchings took his place, and we were treated to a most teasing exposition of the art of stonewalling. At 6.30 stumps were drawn, the scores standing at 6 for 197, Robertson being 75 not out and Hutchings 3 not out. Robertson was carried off the field by admiring school-fellows.

FOURTH DAY.

Robertson and Hutchings, the not out batsmen, resumed their innings at 12.30 p.m. Saints had now 4 wickets in hand and 124 to score in order to win. Most of the "red" supporters

must have been certain of the result for very few came to witness the dénouement. Robertson shaped a little better than on Tuesday. Hutchings' batting was as poky as ever. Seven fieldsmen stood in close to him. Occasionally chances were given to the field over their heads, and at dinner time no separation had been effected. On resuming Willsmore put on Magarey at the Cathedral end, and in his fourth over Robertson, endeavouring to square-leg a well-pitched ball entirely misjudged it, and was caught by Cooper behind the wickets for 123. He shaped badly at first and made many mistakes; he was missed four or five times, once when he was only 11; but he deserves all credit for his plucky efforts to turn almost certain defeat into a near approach to victory. Sweet now joined Hutchings, and after playing good cricket for some time was bowled by Willsmore with a ball that completely beat him.

8—11—282.

McKail came next in time to say goodbye to Hutchings. The latter, who was always in difficulties, returned one to Magarey who held it.

9—24—283.

Murray now joined his captain and the anxiety on both sides grew intense. The scoring became slower than ever; but at 290 McKail hit one from Willsmore into the safe hands of Graves at mid-wicket. The excitement was over

and the cheering was deafening, and we had won by 30 runs. Willsmore and Magarey bolted for the pavilion, the former nearly managing to reach there, but at length both were captured and carried around through the front entrance. As the Governor had to be in attendance at the University Commemoration Mrs. Girdlestone kindly handed the bright Challenge Shield to H. B. Willsmore. Cheers were called by each captain for the rival school and also for Mrs. Girdlestone. The complete scores are as follows:—

PRINCE ALFRED COLLEGE.

First Innings.

Osborn, c McKail, b Hutchings ...	0
D. Steele, c Penny, b Symon ...	74
Willsmore, b Murray ...	74
K. Steele, b Robertson ...	5
Thomson, c Penny, b Murray ...	6
Pflaum, b Murray ...	0
Magarey, c and b Murray ...	48
Darling, c Nott, b Robertson ...	16
Graves, b Penny ...	11
Cooper, l.b.w., b Murray ...	8
Randell, not out ...	6
Sundries ...	27
<hr/>	
Total ...	275

Bowling.

	B.	M.	W.	R.
Hutchings	132	5	1	42
Robertson	132	1	2	91
Sweet	78	4	0	23
Murray	143	3	5	69
Symon	36	1	1	11
Penny	18	0	1	8
Warren	24	2	0	4

Robertson bowled three wides and two no-balls; Sweet, one wide; Murray, one wide; Warren, one wide and one no-ball; Symon, one no-ball.

Second Innings.

D. Steele, c McKail, b Penny ...	16
K. Steele, b Robertson ...	24
Willsmore, b Murray ...	31
Osborn, hit wicket, b Murray ...	8
Thomson, c Nott, b Murray ...	0
Magarey, c Nott, b Symon ...	40
Pflaum, b Robertson ...	21
Darling, b Robertson ...	6
Graves, b Robertson ...	0
Cooper, b Symon ...	0
Randell, not out ...	3
Sundries ...	29
<hr/>	
Total ...	184

Bowling.

	B.	M.	W.	R.
Murray	102	3	3	39
Penny	42	0	1	39
Robertson	90	3	4	41
Sweet	18	0	0	9
Hutchings	78	6	0	19
Warren	12	2	0	0
Symon	27	2	2	5

ST. PETER'S COLLEGE.

First Innings.

Nott, b D. Steele ...	0
Chewings, b D. Steele ...	3
Penny, c and b Willsmore ...	52
Robertson, c Graves, b Randell ...	14
LeMessurier, c Pflaum, b Willsmore	34

Warren, b Magarey	1
McKail, c Pflaum, b Willsmore	1
Symon, b Willsmore	11
Murray, c Mowat, b Wells	1
Sweet, c K. Steele, b Magarey	0
Hutchings, not out	5
Sundries	17
Total	139

Bowling.

	B.	M.	W.	R.
Osborn	48	2	0	22
D. Steele	120	7	2	31
K. Steele	54	6	6	7
Randell	24	0	1	18
Magarey	78	3	2	22
Willsmore	74	3	5	21

Osborn bowled one wide, D. Steele one wide, K. Steele one wide, and Randell three wides.

Second Innings.

Penny, c Magarey, b Willsmore...	33
Nott, c Magarey, b Randell	6
Symon, run out	7
LeMessurier, c Willsmore, b D. Steele	8
Chewings, c Cooper, b Magarey...	14
Warren, run out	36
Robertson, c Cooper, b Magarey...	123
Sweet, b Willsmore	11
Hutchings, c and b Magarey	24
McKail, c Graves, b Willsmore	4
Murray, not out	4
Sundries	20
Total	290

Bowling.

	B.	M.	W.	R.
K. Steele	90	5	0	24
D. Steele	162	6	1	57
Randell	90	5	1	25
Magarey	138	5	3	58
Willsmore	197	7	3	90
Thomson	60	3	0	15

D. Steele bowled three wides.

We owe our victory to the clever bowling of Willsmore and the batting of Willsmore, D. Steele, and Magarey in the first innings, and to the same players with K. Steele and Pflaum in the second innings. Willsmore was solid rather than brilliant, and did not bat with his usual freedom, the result no doubt of the anxious cares that beset a captain in such an important match as this; but his double effort was invaluable to his side. Magarey's patient defensive play bore another good double crop of runs. He, with Pflaum, has the credit of saving the side from a bad collapse in the second innings: though, in doing so, they gave a good exhibition of "How not to run between the wickets." The star batsman of the match was, beyond a doubt, Don Steele; his timing was excellent and right through he played with admirable finish. Both with the ball and in the field he proved of great service to his side, and he can fairly challenge Willsmore's claim to be considered the best all-round man of the team. K. Steele treated us to a bit

of brilliant cricket at the opening of the second innings, and all were sorry when his vigorous and stylish batting came to an untimely end. Darling deserves mention for his useful score, and Graves for reaching double figures after so many failures with the bat. The fielding was patchy, at times very good, but at one stage very poor. Graves at mid-off and Thomson at longfield hardly made a mistake, and saved many more runs than they made. K. Steele was very smart in returning to the wickets. Pflaum's ground fielding was weak, but he made some atonement by making a couple of smart catches at mid-on. Willmore was not at his best behind the stumps; but the bowlers are largely to blame for this, too much off-theory and too much wide-theory is a strain on any wicket keeper of limited length of limb.

The Blues, especially Robertson, are to be heartily congratulated on their fine effort to turn what looked like certain defeat into what would have been a splendid victory. The best cricket was played by Penny. LeMessurier, fortunately for us, did not get seriously to work in the second innings. His fielding was most brilliant.

We have now won 14 matches and St. Peters 15. Our own interest and the public interest will be best served if at Christmas, 1908, the score reads 15 all.

Balance-Sheet No. 89.

RECEIPTS.			
	£	s.	d.
Balance from last issue ...	1	18	3
Sale in School of No. 89 ...	5	4	6
Old Boys' Association ...	14	13	4
Debit Balance ...	0	15	3
	<hr/>		
	£22	11	4
PAYMENTS.			
	£	s.	d.
Printing	21	11	4
Wrappers	1	0	0
	<hr/>		
	£22	11	4
A. C. BROWN, Hon. Manager.			

Duxes, Third Term, 1907.

- Upper Sixth—BROWN, A. C. (Dux of School).
 Lower Sixth—Dawkins, A. C.
 University Fifth—Snow, W. R.
 Commercial Fifth—Baseby, E. E.
 Upper Fourth—Roach, K. D.
 Middle Fourth—Waterhouse, L.
 Lower Fourth—Mellor, T. R.
 Upper Third—Plush, C.
 Lower Third—Cooper, D. C.
 Upper Second—Trott, E. M.
 Lower Second—Dorsch, C. E.
 First—Dempster, M. A.

Cricket.

FIRST ELEVEN AVERAGES.

BATTING.					
Batsman.	Inns.	Not Out.	Highest Score.	Runs.	Avg.
Willsmore	10	2	79*	348	43.5
Osborn ...	11	1	107	314	31.4
D. Steele	12	1	74	319	29
Magarey ...	14	4	48	241	24.1
Mowat ...	6	2	43	69	17.2
K. Steele	9	1	30	106	13.2
Pflaum ...	13	3	35	119	12.2
Rose ...	7	1	31	66	10.9
Graves ...	10	2	28	80	10
Thomson	8	—	20	60	7.5
Darling ...	9	—	16	60	6.6
Wilson ...	8	3	12	32	6.4
Cooper ...	11	1	11	52	5.2
Randell ...	5	2	6*	12	4

BOWLING.					
Bowler.	Balls.	Mdns.	Runs.	Wkts.	Avg.
Magarey ...	612	15	324	23	14.08
Thomson	312	16	117	8	14.6
Willsmore	686	22	364	23	15.3
Graves ...	114	7	51	3	17
K. Steele	625	27	277	16	17.3
D. Steele	844	30	411	23	17.8
Osborn ...	636	22	301	16	18.8
Randell ...	222	9	106	5	21.2

B GRADE MATCHES.

P.A.C. v. Middlesex.—P.A.C., 71 and 6 for 66; D. Steele 23, Osborne 16. Second innings—Darling 16, Thomson 14, Osborn 19; Thomson 4 for 31,

Willsmore 2 for 27. Middlesex, 237; Woolcock 134, McKay 48; Sanders 2 for 2. McKay captured 8 of the wickets in the first innings and obtained 2 for 28 in the second.

P.A.C. v. Port Adelaide B.—Port Adelaide, 281; Waters 73, Brausch 37, Rundell 31, McDonald and Jarvis 33 each; DuRieu 4 for 58, J. McDonald 5 for 29. P.A.C., 148; Willsmore 35, Osborn 38; Magarey 3 for 34, Darling 1 for 4.

P.A.C. v. Linden Park.—Linden Park, first innings, 98; B. Smith 31, Glastonbury 18, Munday 14. Second innings, 102; James Ryan, 25, G. Linn 16, Glastonbury and Juncken 12 each; A. Smith 7 for 70. P.A.C., first innings, 159; Willsmore 76, Osborn 29; second innings, 1 for 27; Osborn 2 for 19, Magarey 6 for 34, K. Steele 2 for 16 and 4 for 20.

P.A.C. v. Gilberton.—Gilberton, first innings, 135; Wellington, 45; Morton 33 not out, Brassington 16; second innings, 120 (three players were absent from the second innings); Tuckey 34, F. Barkla 26, Collins 20; Newbury 5 for 65 and 2 for 15, F. Barkla 2 for 6. P.A.C., first innings, 204; Osborn 107, D. Steele 20, Thomson 20; second innings, 4 for 31; D. Steele 3 for 39 and 6 for 25.

OTHER MATCHES.

P.A.C. v. C.B.C.—C.B.C., 77; Moy 30, Dowling 25; second innings, 1 for

45; Moy captured 6 wickets. P.A.C., 181; Thomson 42, Wilson 27, Pflaum 24, Willsmore 19; Osborn 4 for 19.

P.A.C. v. Old Scholars.—P.A.C., 255; Osborn 52 retired, Willsmore 51 retired, D. Steele 39, Thomson 22; Randell 1 for 8, Magarey 3 for 50. Old Scholars, 7 for 158; Middleton 26 retired, C. Drew 29 retired, Lang 31 retired, Waddy 20; Drew hit two sixers in succession, one of which went on to the tennis courts behind the pavilions; Nesbit 4 for 70. In this match the Present Boys' side played 12 men, so as to help to decide the places in the oval team.

CRITIQUE OF THE FIRST ELEVEN.

K. N. Steele (Vice-Capt.)—Fast bowler; keeps a good length and is very accurate; best field in the team; bats well at practice, but is not free enough in matches; has a fine cover stroke.

D. M. Steele. — Slow leg-break bowler; maintains a good length for some time; fields well at cover-point; a steady bat, and has a strong defence.

F. E. Osborn.—Fastest bowler in the team; his off-theory is of good length and very accurate, and he varies his pace well; forcible bat, and scores quickly; greatly missed in the match against Saints.

R. C. Thomson. — Medium pace bowler; breaks a little from the off;

works hard in the long field and at point; bats well and cuts very hard.

L. Darling.—Free bat, but takes too many risks; has improved recently; fields well at fine and square leg.

W. Graves.—Bowls a good fast ball for a few overs, but tires quickly; a safe field at mid-off and cover-point; bats freely, but has been very unlucky.

W. W. Cooper.—Left-hand bat; has a good defence, but should not make up his mind to "put" a ball before it is bowled; fields safely at point and keeps wickets well.

E. Pflaum.—Left-hand bat; is very careful while at the wickets; has a fine off stroke and gets the ball to leg nicely; his fielding at mid-on and mid-off has improved considerably.

B. J. Magarey. — Most consistent break bowler in the team; his batting has greatly improved, but he should avoid jumping in front of the wicket so much; works hard in the field at "pull" and first slip.

W. H. M. Randell.—Bowls very fast, but should avoid bowling on the leg; a safe field at second slip and close leg; rather poor bat, but is improving a good deal.

H. B. Willsmore (Captain).—A good bat; hits hard, but takes too many risks; good leg-break bowler; keeps a very good length and bowls with his head; a splendid wicket-keeper, and when not placed in this position is a brilliant field; has captained his team

throughout the year with good judgment.

SECOND ELEVEN MATCHES.

P.A.C. II. v. Prince Alberts.—P.A.C. scored 51; Prince Alberts, 66; S. Davey 15; Mowat 6 for 26. Lost by 9 runs.

P.A.C. II. v. Kyre College II.—Princes, 78; K.C., 58. Won by 20 runs. Wilson 5 for 10; Cooper 25.

P.A.C. II. v. Sefton Parks.—Princes 146 for 6 wickets; S.P., 104 for 3 wickets. Drawn game. Mowatt 3 for 17 and 61 not out.

P.A.C. II. v. Methodist Conference.—Princes, 116; M.C., 68; Lord 4 for 18; Holder 29. Won by 48.

P.A.C. II. v. St. Giles.—Princes, 113; St. Giles, 130. Lost by 17 runs. Holder 41 and 4 for 18.

P.A.C. II. v. Glenelg.—Princes, 51; Glenelg, 9 for 72. Lost by 21. Tren-gove 13; Nicholls 5 for 29.

P.A.C. II. v. Woodville Centrals.—Princes, 173 for 6 wickets; Woodville, 69 for 3 wickets. Drawn. Cooper 63 not out; Whitfield 2 for 5.

P.A.C. II. v. S.P.S.C. II.—Princes, 69 for 8 wickets; Saints, 233 for 7 wickets. Lost by 164. Randell 22 not out; Goodfellow 3 for 40.

P.A.C. II. v. Woodville Centrals.—Princes, 109; Woodville, 139 for 4 wickets. Lost by 30 runs and 6 wkts. Goodfellow 2 for 33; Randell 56.

P.A.C. II. v. S.P.S.C. II.—Princes,

178; Saints, 196. Lost by 18 runs. Randell 5 for 52 and 83 not out.

P.A.C. II. v. Concordia College.—Princes, 155; C.C., 53. Won by 102 runs. Mowat 4 for 12 and 32.

SECOND ELEVEN AVERAGES.

BATTING.

Batsman.	Innings.	Not Out.	Highest Score.	Runs.	Avg.
Randell ...	6	3	83*	222	74
Mowat ...	8	2	61*	140	23.3
Reading ...	5	1	38	89	22.2
Willcox ...	2	0	21	26	13
Goodfellow	5	0	26	65	13
Goddard ...	3	1	12	20	10
Whitfield	10	0	25	92	9.2
Wilson ...	3	0	19	26	8.6
Virgint ...	5	4	8	15	7.5
Goss ...	12	1	17	67	6.1
Howard	5	0	9	27	5.4
Nicholls	6	1	11	23	3.8

BOWLING.

Bowler.	Balls.	Mdns.	Runs.	Wkts.	Avg.
Mowat ...	306	5	182	25	7.2
Whitfield	54	2	36	3	12
Nicholls	216	3	113	9	12.5
Wilson ...	164	1	98	7	14
Goodfellow	228	5	135	8	16.8
Howard	186	5	123	7	17.5
Randell	300	8	193	10	19.3
Virgint ...	72	1	44	1	44

THIRD ELEVEN MATCHES.

v. S.P.S.C.—Princes, 66; Saints, 85; Morrison 12; Willcox 4 for 12. Won by Saints by 19 runs.

v. Glenelg Sunday School.—Princes, 163 for 6 wickets; G.S.S., 68. Murdoch 92; Morrison 6 for 33. Won by 95 runs.

v. Kyre College.—Princes, 70; K.C., 37. A. Ward 28; Morrison 8 for 13. Won by 33 runs.

v. S.P.S.C.—Princes, 70 for 2 wks.; Saints, 169. Godlee 43 not out; Morrison 4 for 55. Drawn.

v. Trebathas.—Princes, 105; Trebathas, 54. Morrison 38 not out; Hammill and Morrison each 4 for 18. Won by 46 runs.

THIRD ELEVEN AVERAGES.

BATTING.

Batsman.	Innings.	Not Out.	Highest Score.	Runs.	Avg.
Bertram ...	3	1	27	41	20.5
Morrison...	6	1	38	66	13.2
Godlee ...	5	1	43*	52	13
Ward ...	3	0	28	32	10.6
Plush ...	3	1	9*	14	7
Snow ...	3	0	12	15	5
Hodge ...	3	0	5	11	3.6
Dawkins...	9	1	9	24	3
Goddard...	3	0	4	7	2.3

BOWLING.

Bowler.	Balls.	Wkts.	Mdns.	Runs.	Avg.
Morrison	384	31	14	141	4.5
Godlee ...	18	1	—	8	8
Dawkins	66	3	—	39	13
Hammill	164	8	2	113	14.2
Plush ...	24	2	—	30	15
Bertram	84	3	—	54	18

CRICKET MEDALS.

The Cricket Medals offered for so many years by the Head Master, this year were won by

- H. B. Willsmore (3)—
79 not out v. Etheltons.
76 v. Linden Park.
74 v. S.P.S.C.
- F. E. Osborn (1)—
107 v. Gilberton.
- D. M. Steele (2)—
53 v. Stow Ramblers.
74 v. St. Peters.

Christian Union Report.

The end of another year's work in the history of Prince Alfred College Christian Union has come—a year in which we hope much good seed has been sown by the helpful addresses of those who have contributed to the programme. The membership has not greatly increased during the last term, but for the whole year it equals if not surpasses that of previous years. The average attendance at each meeting for the year has been 35—a number which we hope to double next year.

The year's work on the whole has been very satisfactory, mostly due to the excellent addresses given at the meetings. The Australian Secretary for the Christian Union (Mr. D. M. Lyall, B.A., an old P.A.C.) has paid us several visits during the year.

Our Head Master opened the series of meetings for the last term. It had been his custom when addressing the Union to urge the members to be "up and doing," to be active in the cause which they had espoused, but this time he spoke on the source from which the strength for active service must be obtained. "Fear not, only believe," was the underlying thought in the address.

The next meeting was conducted by Mr. D. M. Lyall, B.A., and information concerning the summer school to be held at Mount Barker was given. It is to be hoped that there will be a goodly number of our members to represent P.A.C. Christian Union at that gathering.

The Rev. W. Jeffries put forward some lessons from the potter's house. His words were chiefly to those who, as the vessel which Jeremiah saw, had been "marred in the hand of the potter"—those whose purposes had been thwarted, who had made a mistake in life somewhere. They, like the potter's clay, were too valuable to be set aside, but were to be moulded into other vessels, "as seemed good to the potter." Perhaps not so worthy as the former was intended to be, but in the master hand they would be fashioned into useful vessels.

A visit from the Rev. George Davidson, M.A., was very highly appreciated as usual. He spoke on "Christ as

being the only personification of God"—the image of the invisible God—and therefore the only character in imitation of which we could get to be more like Him, who is "of purer eyes than to behold evil," and who "cannot look on iniquity."

Mr. E. J. Thomas, who is almost a stranger to us, gave an apt address on the mystery and capabilities of a life.

Mr. Chapple took the next meeting, and fittingly addressed especially the boys who were leaving on the "parting of the ways," and how to obtain the best of all guidance when standing there.

Higher and Junior Picnic.

It was with bounding hearts that the members of the Sixth and Fifth Forms wended their way towards the College on the morning of November 25th, the day fixed for the annual picnic to Belair. Some few minutes after 9 o'clock the two drags arrived, and when a collection had been made for the purchasing of "tootlers," we set off with the strains of the school song floating in the air. The usual route through town was taken, namely Rundle Street, then down King William Street. The "tootlers" were kept going incessantly, and the "overtures" produced, although numerous, were, in the opinions of the passers-by at least, decidedly unplea-

sant. The Queen's statue reached, three hearty cheers were given, and from thence the journey was continued without interruption, although at no time did the fun diminish. Numerous songs were sung (?) by the more musical of our number until at length the National Park was entered. Cricket was at once indulged in by the majority, and much new talent was discovered which before had been practically latent. Our worthy captain showed his marvellous powers as a batsman, and one sixer which he hit right over the trees, did not return in spite of continuous whistling. His sixer on the oval was only eclipsed by this. Those who did not join in cricket spent their time well, at least so they thought. Two of them strayed away and were at length found sitting by a stream whose limpid water trickled, on whose banks the wild thyme grows. They had found gentler pursuits. Two others, to maintain a world-wide reputation, walked to Mount Lofty, procured some cherries, and eagerly devoured them. A remaining three had perhaps the most thrilling experience of the day. They struck a strawberry patch, but were rudely interrupted in pocketing their spoils by a ferocious-looking individual. They innocently asked the price of a dozen, but the truculent one evidently knew they were "borrowing," and what happened can only be conjectured, for three panting,

puffing individuals came running up to the "camp," having done a couple of miles in a time that would do credit even to a "Goodfellow." We were all sincerely thankful that there were no casualties, and after severely reprimanding them, we made them promise to share the plunder on the return journey. The time passed quickly, and when 7 o'clock came we mounted the drags again, and to the accompaniment of ringing cheers left. The journey home was the most enjoyable part of the day. Many an innocent couple had their quiet devotions interrupted, and when at length town was reached we felt sadly the need of "second wind." With a mighty effort we obtained it, and the ride through town homewards was no less quiet than the onward one. At last the College was reached, cheers, &c., were given for the drivers and our noble selves, and then we dispersed to our several homes, tired in body, still full of spirits. Our every thanks are due to W. W. Cooper, who so admirably carried out the onerous task of arranging for the picnic.

G. M. P.

Literary Society.

Owing to the public examinations the Literary Society went into recess near the end of November. Three meetings

were held, one of which—a lecture on “Astronomy” by Mr. G. F. Dodwell, B.Sc.—is reported in another column. One of the other two was an “Impromptu Speaking” evening, and the remaining one was a very interesting open discussion on the “Calling with the most prospects at present in South Australia.” Very many of the members took part, and altogether a very enjoyable evening was spent debating the subject.

We believe that the Society has done good work during the year, even though the numbers in attendance have not been very large, and we extend a hearty invitation to all to join at the opening of the next session.

Our Contemporaries.

We beg to acknowledge with thanks the receipt since our last issue of the following:—

- “St. Peter’s School Magazine.”
- “Wesley College Chronicle” (Melbourne).
- “The Newingtonian” (Sydney).
- “The Launcestonian” (Tasmania).
- “The Geelong Grammar School Quarterly.”
- “The University High School” (Melbourne).
- “Otago High School Magazine” (N.Z.).
- “Hermes” (Sydney University).

- “The Triad” (N.Z.)
- “Patchwork” (Pres. Ladies’ College, Melbourne).
- “The Renmark Pioneer.”
- “The Yellow Dragon” (Hong Kong).
- “Sybil.”
- “The School.”
- “Scotch College Reporter” (Melb.)
- “The Hamiltonian.”
- “The Southportonian.”
- “The Student.”
- “The Scindian” (Napier).
- “Black and Red” (U.S.A.)
- “M.A.N.” (of the Y.M.C.A.)
- “O.B.I. Magazine.”

Notes from an Old Red’s Account of his Summer Vacation.

It started with a week at Henley. Put up at a house whose lawns sloped down to the Thames between Oxford and Windsor. Every morning it took us two hours to steam down in a motor launch to Henley. It rained nearly the whole week, but when occasionally the rain ceased for a while one could get some idea of the gaiety of the scene when the weather is really suitable for things.

I next went to Scotland, and reached Kilcamb, a charming, rugged, out-of-the-way place on Loch Sunart, near Strontian, in the West Highlands. Have had a great deal of grouse shooting, and have been getting my eye in

lately, though some of these English shots are awfully good—they are so quick at picking out the right bird to hit out of a covey. One day we went to Ballachulish, and then drove through Glencoe, the scene of the sanguinary massacre. They certainly picked out a most picturesque spot for their treacherous act. Driving back merrily we suddenly heard a wrench, and the car stopped dead. After a sweaty hour spent underneath the car I was fortunately able to discover and make good the damage, and we continued home safely. It is really fine country, Prince Charlie's country, and one learns to admire the stubborn faithfulness of the various clans, which has been the main reason of the desertion of many of the glens since the fatal '45. My main object in coming here was to do some deer-stalking, and so one suitable day we started, but unfortunately without result, as it was too early for them here to go far from the woods. The first day we saw a herd beautifully—one fine old monarch, a couple of small stags, and about ten hinds—quite close to the wood. We crawled for miles, well hidden, peering cautiously round hillocks, but something gave the alarm, and they disappeared into the friendly shades, the old stag seeing all the others safely in before he too disappeared. The next day we walked and crawled miles, scanning every yard of ground carefully with a glass before daring to

show ourselves, but this time we were not even rewarded with a glimpse of them.

Another turn has been given to the kaleidoscope, and again the scene is changed. I arrived at this beautiful place, Camstradden House, on Loch Lomond, last evening from Strontian, via Oban and Crianlarich, to Arrochar. Then took one of the little steamers on Loch Lomond to Luss, and thence a short drive to the house, which is situated on the edge of the Loch about a mile or two from Luss. We spend our mornings in study, and then shoot grouse, fish, motor, or ride. After a fortnight went on to Eshott Hall, Felton, Northumberland, and had some good partridge shooting. Have improved wonderfully, and am very glad I learned when young. Am now staying at Stichill House, Kelso, which is most beautifully situated on the brow of a hill, and on all sides parks slope away to join the woods in the valleys. It is a great hunting centre, the particular pack here belonging to the Duke of Buccleuch. This morning at about six we went out to join them as they were cubbing one of the Stichell coverts. It was a most beautiful sight to see the huntsmen in their red coats surrounded by their strong, fierce-looking hounds caught sight of dimly at first through the morning mists. It is lovely to be in Scott's country, and one never tires reciting one's "Marmion"

on Flodden Field, Melrose Abbey, and Dryburgh.

Pheasant shooting has begun, and I have had a couple of days at them. It seems a shame to shoot these magnificent birds, especially the cocks, which are of absolutely a gorgeous color, but the people here cultivate them a lot, as they are harder to miss than any other of the birds.

We are just off for a motor to Berwick, and if there is time to Otterburn.

Back again to Eshott Hall. Really the kindness of these friends seems inexhaustible.

Answers to Correspondents.

To "A.V.H." — Certainly. The meaning of the College badge is

- (1) That we are an English school, and proud of that fact, and mean to follow the best traditions of our nation and of its schools. This is denoted by the red cross on a white ground — the device of St. George, the patron saint of England.
- (2) That we were founded by Wesleyans. They bought the land and raised the institution, with help doubtless from other public spirited colonists, but Wesleyans bore the financial responsibility and gave most of the money. This is denoted by the

twelve scallop shells, four in each quarter, as on John Wesley's seal.

- (3) That we were granted permission to bear the name of Prince Alfred, the Duke of Edinburgh, Queen Victoria's sailor son. He laid our foundation-stone in 1867, and gave this permission. This is denoted by Prince Alfred's label on the shield, and the ducal coronet above it.

Lecture on Astronomy.

On the evening of October 18 about 65 boys were gathered together in the Science Hall to hear Mr. G. F. Dodwell, B.A., an old P.A.C., now Government Meteorologist for South Australia, lecture on a few of the wonders and mysteries of astronomy. As we had all heard of the good work done at the Observatory by Dodwell, and as the lecture was to be illustrated by several lantern slides, everyone was in expectation of a good time. Nor were they disappointed. Some of the most difficult topics were analysed so carefully as to allow even the smallest boy to obtain some grip of the ideas presented.

Mr. Chapple, our President, in a few well-chosen words introduced the lecturer of the evening, and he was then enthusiastically received.

He thanked the audience for their

kind reception, and said that as his time was precious he would get to work straight away. We continue our report as far as possible in his own words.

"The report of Professor Darwin's presidential address to the British Association in South Africa, in August, 1905, appeared in brief in one of the leading scientific papers. It being the recent work of one of the most brilliant of British scientists I thought it would be appropriate to bring this address before you this evening. Professor Darwin takes for his subject 'Cosmical Evolution.' In discussing the birth and growth of stellar systems he outlines three theories which hold the field at the present day. The first is Chamberlain's theory of growth by accretion; the suns and planets have been built up, it is thought, by gathering to themselves the star matter or world stuff which they have met with as they have rolled through space for countless ages. Thus they have grown larger just as a snowball increases when rolled over snowy ground.

"The second theory is the celebrated nebular hypothesis of Laplace, and the third is the old familiar idea of planets being thrown off by the central body.

"In each of these Professor Darwin thinks there are elements of truth. He thinks it may ultimately be found that each method of growth and development has played its part in the history of the solar and other systems."

Before proceeding with the explanation of these theories, Mr. Dodwell first of all outlined Bode's law of the distances of the planets from the sun, and showed that all follow and obey some fundamental law in their positions.

Continuing, Mr. Dodwell said: "Let us now consider what their original condition was. We all imagine a sun around which there moves in a circle a single large planet, which we will call Jove, using the name of the largest planet of our system. Suppose now a meteoric stone to come into this system moving in the same plane. What will be the orbit of the third body? The question seems simple, but in reality it has proved too difficult for the best mathematicians to supply a general answer to. We know, however, that under the combined influence of the sun and Jove the stone will describe a most complicated orbit, sometimes moving slowly at a great distance from either the sun or Jove, and at another time it will rush close past one or other of them, until the time comes when it runs its chance too fine and comes into actual collision. Its individual career is thus ended by absorption, and of course by far the greater chance is that it will find its nirvana by absorption in the sun. Now if instead of one there are hundreds of these meteoric stones, moving at first in all directions, what will be their fate? In time most of

these will be absorbed by the sun, and so a smaller number will collide with Jove. This will be the case with most of them, but not quite with all. The length of time which elapses before the stone is absorbed depends entirely on its direction and speed. Some meet an earlier doom, others have a longer life, and a few—the favorites of the gods—which happen to have the right speed and direction, will move so as never to come in contact with either body. If then we are given a system of a sun and a large planet together with a swarm of small bodies moving in all directions the sun and planet will grow by accretion, while a certain few small planets and satellites will remain moving in certain definite paths. The final outcome will be an orderly planetary system in which the various orbits are arranged according to some definite law.

“The theory which we have been considering points to the origin of the sun and planets from gradual accretions of meteoric stones, the planets occupying the perpetual orbits which are possible under the conditions of the system. But in this theory we have to start off with a central body such as the sun, and another body as planet. The theory does not attempt anything earlier than that.

“Darwin believes that it contains essential elements of truth, but for the earlier history of our solar system we

have to depend on some such theory as that of Laplace—the celebrated nebular hypothesis. Darwin thinks that the telescope appears to confirm the general correctness of Laplace's hypothesis, *e.g.*, the great nebula in Andromeda presents a grand illustration of what we may take to be a planetary system in course of formation. But although it seems feasible, almost every stage in the supposed process presents some difficulty or impossibility, especially on referring the theory to the case of Saturn with her rings.

“In the first theory we saw that a search had been made for stable or perpetual orbits. We are now going to consider the different forms or shapes which a mass of liquid matter will take up when in rotation, so we have the search for stable or persistent shapes. We begin then with a rotating molten or liquid planet like the earth. The shape is globular, and that is the first stable shape. We next impart in imagination more rotation to this planet, and it is found that the planet becomes unstable in form, and finally changes shape—it flattens in at the poles and bulges out at the equator, and becomes like an egg spinning on its side. With increased speed of rotation this form also becomes unstable, and the shape changes again. One of the two ends begins to swell, and the swelling becomes a well-marked protrusion. Finally the protrusion becomes bulbous,

and is only joined to the main mass by a gradually thinning neck. The neck at length breaks, and we have two bodies, which we may call planet and satellite.

“In the ideal problem the changes are brought about by gradually increasing the speed of rotation of the mass of the liquid. It might seem that there is no counterpart to this in nature, but in reality there is. Real bodies cool and contract in cooling, and contraction produces the same effect on shape as increased rotation. Darwin does not think this theory explains everything. He feels sure it does not apply to Saturn for instance, whose largest satellite (Titan) is but $\frac{1}{4700}$ of the size of Saturn itself. But in the case of the earth and moon system, where the moon is $\frac{1}{80}$ of the mass of the earth, Darwin thinks that this has been the actual process. He proves that at one time the moon was within 1,000 miles of the earth instead of being as now 240,000 miles away. The moon raising tides retards the earth's rotation. Tidal friction then has acted as a brake on the earth, and we can look in retrospect to times when the earth's day was 23, 22, 21, &c., of our present hours. Even we can think back to the time when the earth rotated in 4 or 5 hours. The moon too has been slowed down both in time of rotation on its axis, and of its revolution round the earth. It revolved around the earth once in

from 4 to 5 hours. Thus at one time the day and the month were identical in length, and were both about 4 or 5 of our present hours. This means that the moon was always opposite the same side of the earth; they moved together and swung together as if connected by a rigid bar of steel. Moreover, Darwin proves that when the month was only some 4 or 5 hours in length the moon must only have been a few thousand miles away from the earth's surface. Thus the moon seems to be an example of the third theory as to the birth of planets and satellites, and it seems probable that the process was as is described above. Of course Darwin does not claim that one theory will apply to all planetary or stellar systems. An examination of several cases proves that this cannot have been the case. There is room in the great universe for all three methods of development. Why should we expect to find one solitary mathematical principle accounting for the whole of cosmical evolution? Is it not more reasonable to expect that in all there is unity of purpose but diversity of operation—everything working towards the same end, but in a different manner?”

A number of interesting lantern slides was shown, and at the conclusion of his address Mr. Dodwell was accorded quite an ovation. A vote of thanks was passed to him, and after his replying suitably the meeting broke up, every-

body being satisfied that they had had a splendid time, and had received food for thought for many hours to come.

Chips.

Higher.

Knickerbockers.

Hartley.

Eh—See—Brown.

Angas.

What will the line run on to the crack o' doom.

University scholarships.

Cricket Shield back again.

Veterans! (So are all our First

Eleven!)

Astronomy.

Tennyson Medal.

"Pass the pickles."

Toot! Toot! Toot!

Good parade, but now wanted—more

Cadets.

University prizes.

Tennis in sight.

Who tried to "buy" strawberries?

Look out for the running cup this term.

Well played, Firsts.

He should get some practice from his little brother's bowling.

Room at the top.

Governor's cup for bowling.

Eddie can play with taste.

"You cheated! You know you cheated!" Bravo Clive and bravo Sands.

Higher Public Examination.

GENERAL HONOUR LIST—

1, A. C. Brown; 2, G. M. Potts and L. G. Tassie, equal; 5, H. L. A. H. Bröse; 7, W. A. Potts; 8, R. A. Haste; 13, S. E. Holder; 14, W. W. Cooper.

SPECIAL HONOUR LIST—

Greek—1, G. M. Potts.

Latin—1, G. M. Potts.

French—3, H. L. A. H. Bröse.

Pure Mathematics—1, L. G. Tassie; 2, A. C. Brown; 4, H. L. A. H. Bröse; 5, G. M. Potts.

Physics—1, L. G. Tassie; 2, A. C. Brown.

Inorganic Chemistry—1, A. C. Brown; 3, H. L. A. H. Bröse; 4, L. G. Tassie; 7, W. W. Cooper.

This is a very fine list indeed from our point of view, the best we have ever had in this highest stage of school work, and very high it is now-a-days. Briefly, to sum it up, nine candidates from South Australia win places in the General Honours, and eight of these are from our Upper Sixth Form. A. C. Brown is head of all, and G. M. Potts and L. G. Tassie are bracketed second, then comes one from W.A., and H. L. A. H. Bröse follows, and so on as above. In the Special Honours, G. M. Potts stands first in Greek and

Latin, Tassie is first in Mathematics and Physics, and Brown first in Chemistry. Doubtless to Brown will be awarded the "Hartley Studentship," to Tassie the "Angas Engineering Exhibition," and to G. M. Potts, H. Bröse, and W. A. Potts the "University Scholarships." So the whole five of the Entrance Scholarships offered at the Adelaide University are borne off by P.A.C.'s.

PASS LIST.

[1, English Literature; 3, Greek; 4, Latin; 5, French; 6, German; 7, Pure Mathematics; 8, Applied Mathematics; 9, Physics; 10, Inorganic Chemistry.]

A. W. Bennett, 6, 8, 9.

H. L. A. H. Bröse, 4, 5*, 7*, 9, 10*.

A. C. Brown, 4, 6, 7*, 9*, 10*.

E. S. Chaplin, 1.

W. W. Cooper, 4, 6, 7, 9, 10*.

R. A. Haste, 2, 3, 4, 7, 10.

S. E. Holder, 1, 3, 4, 7, 10.

G. H. Holland, 10.

A. E. Howard, 1, 3, 4, 10.

F. S. Jeffery, 1, 4, 6, 10.

S. A. Nilsson, 4, 6, 7, 9.

C. H. Nurse, 8, 10.

G. M. Potts, 3*, 4*, 7*, 9, 10.

W. A. Potts, 4, 6, 7, 9, 10.

C. K. Ryder, 6.

L. G. Tassie, 4, 6, 7*, 9*, 10*.

B. W. Wibberley, 1, 4, 6, 7.

H. B. Willsmore, 6, 7, 9.

R. R. Wilson, 4, 9.

Everyone that "went up" in

English, Greek, German, and French, passed in the languages taken, and so they did in Applied Mathematics. They scored four credits in Chemistry and four in Pure Mathematics.

Intercollegiate Sports.

The tenth annual Intercollegiate Sports Meeting was held on Saturday, October 5th, 1907, under favourable conditions, and witnessed by a large attendance of friends and supporters of both schools, and resulted in another win for Saints. Axford did not run as well as many expected after his fine performances in our own Sports, and we were disappointed in the junior events with the exception of the jumping, as in the 100 yards flat and hurdles the only P.A.C. junior to be placed was Wilcox, who was third in the last-named event. The juniors must remember that they will very soon be seniors, and as it will then devolve upon them to uphold the honour of the reds in the severest tests. They should put forth every effort to be victorious now in the easier tries, for success now will make success more likely in the future.

The most interesting events were the Junior and Senior High Jumps. In the former Len Darling and Egbert Howard (both P.A.C.) added $\frac{1}{4}$ inch to the record of 4 feet $11\frac{3}{4}$ inches, established last year by Chapman

(S.P.S.C.) Three competitors exceeded the standard of 5 feet 4 inches raised by Wallack (S.P.S.C.) in 1905, Matters winning by clearing 5 feet 6½ inches.

At the close of the proceedings Mrs. Chapple handed over the medals won by St. Peter's to the successful competitors, and the Challenge Cup to F. W. Drew, the captain of the Blues; while Mrs. Girdlestone presented the P.A.C. boys with their trophies.

Junior High Jump.—When in 1906 Chapman (S.P.S.C.) jumped 4 feet 11¾ inches it was thought that his record would last for many years, but our first two representatives both cleared 5 feet, thus winning easily as the two Saints who tied for third only succeeded in jumping 4 feet 8 inches. Result—E. P. Howard (P.A.C.) and N. Darling (P.A.C.) tied for first place; J. T. Murray (S.P.S.C.) and R. Bragg (S.P.S.C.) tie for third place.

120 Yards Hurdle Race.—In this event L. L. Davey and W. R. Smith did not answer to expectations, and were not placed; but R. K. Wood came to the rescue and scored a decisive win. Result—R. K. Wood (P.A.C.), 1; J. S. Robertson (S.P.S.C.), 2; R. F. Angas (S.P.S.C.), 3. Time, 17 1-5th seconds.

100 Yards Flat (Junior).—We were doomed to disappointment in this race, as Millikan, who ran so well in our own Sports, was not placed, and Charlick and Wilcox fared equally badly. The

three Saints gained a capital start and were ahead all the way, thus filling all the positions. There was very little distance between the first and last which shows how much depends in a short race on a good start. Result—J. T. Murray (S.P.S.C.), 1; R. C. Bragg (S.P.S.C.), 2; R. S. Temple (S.P.S.C.) 3. Time, 12 seconds.

100 Yards Flat Race.—The Saints' competitors all succeeded in obtaining an excellent start, while our boys were not so fortunate, and Axford (P.A.C.) was unable to make up the ground that he so lost. Hutchings and Drew, both of St. Peter's, filled the first two positions in the reverse order to that of last year, the finish being very closely contested. Result—J. Hutchings (S.P.S.C.), 1; F. N. Drew (S.P.S.C.), 2; F. T. Axford (P.A.C.), 3. Time, 11 seconds.

High Jump (Senior).—The three competitors who secured places each succeeded in jumping 5 feet 4½ inches, thus eclipsing all previous records by half an inch, when Angas dropped out, and a struggle for first place was maintained by Matters (P.A.C.) and Chapman (S.P.S.C.) Both cleared 5 feet 6 inches, but Chapman failed to add another ½ inch to his previous jump. Matters, however, at the third try, skimmed over the bar, and was greeted with a loud burst of applause. Result—S. W. Matters (P.A.C.), 1; C. G. Chapman (S.P.S.C.), 2; R. F.

Angas (S.P.S.C.), 3. Height, 5 feet $6\frac{1}{2}$ inches.

220 Yards Flat Race.—Axford secured a magnificent start, followed closely by Hutchings and Drew. He maintained his lead till near the finish, when he flagged considerably, and was beaten by Drew. Result—F. N. Drew (S.P.S.C.), 1; F. T. Axford (P.A.C.), 2; J. Hutchings (S.P.S.C.), 3. Time, 24 seconds.

300 Yards Steeplechase. — Saints filled all the places. This event failed to give entire satisfaction to all concerned, and Cooper, who is no somnambulist, stopped before reaching the tape, and preferred a protest against Robertson for crossing, which was heard by the stewards and dismissed. Result—J. S. Robertson (S.P.S.C.), 1; W. R. Warren (S.P.S.C.), 2; S. Ockley (S.P.S.C.), 3. Time, 45 1-5th seconds.

440 Yards Flat Race.—From the start Bridgland (S.P.S.C.) dashed to the front, but was gradually overhauled by Bröse, who maintained a lead till round the curve, when Drew passed him, and although Bröse reduced the distance between them the Saints' captain was the first to breast the tape. Result—F. N. Drew (S.P.S.C.), 1; H. L. Bröse (P.A.C.), 2; S. W. Matters (P.A.C.), 3. Time, 55 1-5 seconds.

Teams' Flag Race.—The competitors who had run in the 440 felt the strain of having to exert themselves in this

event, with very little time to breathe between the two races, but, nevertheless, Bröse covered the distance in fine style, and without loss of time handed the flag to Tassie. The latter sprinted back and was relieved by Axford, who scored a win from Hutchings in the final dash. Result—P.A.C. A team (F. T. Axford, H. L. Bröse, L. G. Tassie), 1; S.P.S.C. A team, 2; S.P.S.C. B team, 3. Time, 39 3-5th seconds (record).

Hurdles, 120 yards (Juniors).—The only P.A.C. competitor placed was Wilcox third. Bragg (S.P.S.C.) won in record time. Result—R. C. Bragg (S.P.S.C.), 1; J. T. Murray (S.P.S.C.), 2; C. A. Wilcox (P.A.C.), 3. Time, 19 seconds.

Long Jump.—Murray's record of 1905 is still unsurpassed. Warren (S.P.S.C.) jumped best, Cooper (P.A.C.) being five inches behind, and half-an-inch in front of the third competitor. Result—W. R. Warren (S.P.S.C.), 1; A. A. Cooper (P.A.C.), 2; A. Ockley (S.P.S.C.), 3. Length, 19 feet $7\frac{1}{2}$ inches.

Mile Race.—Bridgland (S.P.S.C.) made the pace for two laps and then dropped out. Goodfellow (P.A.C.) ran exceedingly well, and had a keen struggle with Strachan for first place, but in the final sprint Strachan managed to reach the tape first, followed very closely by Goodfellow. Result—J. C. P. Strachan (S.P.S.C.),

1; S. C. Goodfellow (P.A.C.), 2; K. R. Roberts (S.P.S.C.), 3. Time, 5 minutes 4 seconds (record).

The final scores were—S.P.S.C., 64 points; P.A.C., 35 points.

OLD SCHOLARS' RACES.

As usual the successful competitors were presented with pots. W. B. Angwin won the 100 Yards Flat.

100 Yards Flat.—W. B. Angwin (P.A.C.), 1; V. Cresdee (S.P.S.C.), 2; C. Yeatman (S.P.S.C.), 3. Time, 11 seconds.

120 Yards Hurdles.—R. H. Wallman (S.P.S.C.), 1; R. J. Verco (P.A.C.), 2; C. F. Drew (P.A.C.), 3. Time, 16 4-5 seconds.

440 Yards Flat. — C. Yeatman (S.P.S.C.), 1; W. B. Angwin (P.A.C.), 2; R. H. Wallman (S.P.S.C.) and R. M. Scott (P.A.C.) tied for third place. Time, 53½ seconds.

A Freemasons' Lodge for Old Collegians.

At the recent dinner of the P.A.O.C.A. for old scholars, Messrs. W. H. Porter, C. R. J. Glover, A. Allen Simpson, and F. Lathlean, all Freemasons, sat together, quite by chance.

During the evening, whilst commenting on the wonderful progress made by the Association during the last two or three years and the great interest now taken in it by so many of the old

boys, Mr. W. H. Porter suggested to the other three the formation of an Old Collegians' Masonic Lodge, to further stimulate this interest and bring the old scholars still closer together. So impressed were they with this suggestion that they arranged there and then to meet on the following day and further discuss the matter.

The outcome of their deliberations was that they consulted the President of the Association (Mr. W. R. Bayly), who is likewise an enthusiastic Freemason, and he being delighted with the idea, a meeting was held, which was joined by two other old boys, also Freemasons, Messrs. J. R. Robertson and A. A. L. Rowley. A circular letter, bearing the signatures of these seven, was sent to all the old scholars who were known to be Freemasons, inviting them to express their opinion on the subject, and asking for their support.

The letter met with such a gratifying response that steps were at once taken to form a Lodge, to be named "Prince Alfred Collegians' Lodge," and the membership to be confined to old scholars and past and present members of the teaching staff.

All the necessary Masonic conditions having been complied with, the Lodge was duly constituted and consecrated on Friday, 6th December, 1907, with a foundation membership of 32 old boys. The Consecration Ceremony was performed by the R.W. Deputy Grand

Master (Bro. Eustace B. Grundy) and Grand Officers, in the presence of a large and representative gathering of Freemasons, conspicuous amongst whom were many old Collegians. At the close of the Consecration Ceremony the R.W. Deputy Grand Master proceeded to instal Wpl. Bro. William Healey Porter, A.G.D.C. as Worshipful Master of the Lodge for the ensuing twelve months. The W.M. then appointed and invested his officers as follows :—

S.W.—Bro. J. R. Robertson, P.M.

J.W.—Bro. W. R. Bayly.

Treasurer—Bro. A. Allen Simpson.

Secretary—Bro. F. Lathlean.

S.D.—Bro. W. J. Angus.

J.D.—Bro. A. A. L. Rowley.

I.G.—Bro. E. Bendall.

Stewards—Bros. A. G. Collison, C. H. Cotton, H. J. Hoath, E. G. Sherring.

Tyler—Bro. E. H. Rhodes.

I.P.M.—Rt. Wpl. Bro. C. R. J. Glover, P.S.G.W.

Hearty congratulations were received from all the brethren present, and also by letters and telegrams from brethren being old reds in various parts of the State and Broken Hill. At the conclusion of the proceedings an adjournment was made to the Banqueting Room, when the Masonic toasts, usual on such occasions, were duly honored.

The formation of this Lodge is unique in the annals of Australian Freemasonry, it being the first of its

kind to be established in the Commonwealth.

The Headmaster (F. Chapple, Esq., B.A., B.Sc.) has very kindly and thoughtfully given the Lodge permission to place the College Coat of Arms on all stationery, circulars, etc., used in connection with it, all of which are also being printed in the College colour.

The Lodge, which meets at the Freemasons' Hall, Flinders Street, on the first Friday of every month, is arousing keen interest amongst the old boys, and several are already seeking admission.

The Secretary (F. Lathlean, 138 Currie Street) will be most happy to reply to any communications from old scholars and give them all the information he can within his power.

The Spring Sonnet.

[By J. A. Raws.]

There was once a poet, ambitious and youthful,

Who went to the country to write of the Spring ;

He told all the rustics, in speech that was truthful,

He'd come there to bathe in their Spring, and to sing

Of the trees, of the birds, and of everything pretty,

To cheer the poor toilers he'd left in the city.

He'd formed in his mind a most beautiful sonnet,
 Called "Even the Spring," but when searching for words
 A beauty he found 'neath a sweet country bonnet
 More charming than even the trees and the birds,
 So he altered the name he had given his sonnet—
 "Eve and the Spring" was the new title on it.

But the rustics cried out at the poet for stealing
 The kisses that ever before had been theirs,
 And, urged to revenge by this envious feeling,
 They quickly decided on drowning their cares;
 "This wandering poet," said Jonathan Hewitt,
 "I'll 'eave in the spring," and proceeded to do it.

The poet endeavoured to show how mistaken
 They were in confusing the Spring with the spring,
 But the rustic's decision remained quite unshaken,
 The couple right into the pool did he fling.
 The poet got out, but there wasn't a wedding,
 "'Eave in the Spring" was the ultimate heading.

Obituary.

We record with great regret the death, after a very brief illness, of Harry M. Knowles, the younger son of Mr. Robert Knowles, now of Melbourne. Harry entered the school about 25 years ago when eight years old, and was a great favourite all through his school career and after. He was a member of our Old Boys' Association, and always took great interest in his old school. Mr. Robert Knowles, now Managing Director of D. & W. Murray's Melbourne Branch, was one of the earliest members of the College Committee and one of the most regular attendants at its meetings. Mr. and Mrs. Knowles did very much in the early struggling days of bazaars and financial movements to help the College, and our deepest sympathy goes out to them in their great loss.

We join too in the general mourning at the demise of Mr. Andrew Scott. He was a member of the staff of the College at its opening, and assisted greatly in getting things in order before the first Head Master (Mr. S. Fiddian) arrived. He stayed

on during Mr. Fiddian's two years, and during part of Mr. Hartley's time. He then went to Melbourne to attend the University there, and obtained the Bachelor of Arts degree. When he returned to Adelaide Mr. Scott entered the Government Education Department, but he continued to take great interest in the school he had helped in his earlier days. In 1888, however, he accepted an offer to rejoin our staff and for the three following years was with us again rendering most valuable service. For the last year and a half of this period he was Second Master, succeeding Mr. Samuel Churchward on that gentleman's lamented decease. At the close of 1891 Mr. Scott returned to the Government service, and filled many important positions in the Education Office, the last few years being Superintendent of their students in training at the University. There, as here, he exercised a very powerful personal influence, always in the best direction, and many a young man in this State has most grateful recollections of his wise counsel and whole-hearted service. The educational world of South Australia is the poorer for his departure.

To the long roll of those whom we have loved and lost must now be added H. H. R. Burford under the peculiarly affecting circumstance of being on his wedding trip.

And also C. Geddes of heart failure during the late intense heat spell.

Senior Public Examination.

GENERAL HONOUR LIST—

(Candidates under age.)

- 2, A. E. Dawkins.
- 3, W. J. W. Close.
- 14, P. E. Correll.
- 21, F. L. Wall.
- 22, C. H. Benson.
- 24, E. M. Roach.

So that Dawkins will receive the second University Prize and Close will come in for a share of the Third Prize.

SPECIAL HONOURS LIST—

- Greek—3, A. E. Dawkins.
- Latin—2, A. E. Dawkins; 3, W. J. W. Close.
- Arithmetic and Algebra—3, A. E. Dawkins; 6 (*aeq.*), F. L. Wall; 8, W. J. W. Close.
- Geometry—5, A. E. Dawkins and F. L. Wall (*aeq.*).
- Chemistry—1, W. J. W. Close; 2, F. L. Wall; 3, W. P. Hoggarth; 4, G. S. Reed; 6, J. S. Verco.

Physical Geography and Geology—
3, W. P. Hoggarth.

PASS LIST—

[1, English Literature; 2, English History; 3, Greek; 4, Latin; 5, French; 6, German; 7, Arithmetic and Algebra; 8, Geometry; 9, Trigonometry; 10, Physics; 11, Chemistry; 12, Physiology; 14, Physical Geography and Geology; 15, Drawing.]

C. H. Benson, 1, 3, 4, 7, 8, 9, 11.
A. L. Bertram, 1, 7, 8.
W. J. W. Close, 1, 4*, 6, 7*, 8, 9, 11*.
P. E. Correll, 4, 6, 7, 8, 9, 10, 11.
L. L. Davey, 1, 4, 6, 7, 8.
A. E. Dawkins, 1, 3*, 4*, 7*, 8*, 9, 11.
N. C. Goss, 2, 8.
T. W. Hoggarth, 1, 3, 4, 7, 11.
W. P. Hoggarth, 4, 7, 8, 10, 11*, 14*.
G. H. Holland, 2, 10.
B. J. Magarey, 1, 5, 11.
D. Mitchell, 4, 7, 8, 10.
F. A. Moore, 15a.
R. H. Mowat, 4, 8, 10, 11.
H. C. Northridge, 1, 4, 7, 8, 11.
F. E. Osborn, 1, 4, 5, 7, 8.
W. J. E. Phillips, 4, 6, 7, 8, 9, 10, 11.
G. S. Reed, 1, 4, 6, 8, 9, 11*.
E. M. Roach, 4, 6, 7, 8, 9, 10, 11.
K. N. Steele, 1.
J. S. Verco, 1, 4, 6, 7, 8, 11*.
R. G. Wilton, 1, 4, 8, 11.
F. L. Wall, 1, 4, 7*, 8*, 9, 11*.

All passed that went up in English Literature, and in English History and

in Geology, and nearly all in Latin and in German, and in Physics. Chemistry won the greatest number of credits, 5 out of 7 given.

Junior Public Examination.

GENERAL HONOUR LIST—

40 (*aeq.*), D. L. Barlow.
47, E. A. Guymer.

CREDITS—

English Literature—1, A. C. A. Stempel (Tennyson Medal); 14 (*aeq.*), W. R. Snow; 18, K. L. Elphick; 25, G. F. Cleland.

Arithmetic—10 (*aeq.*), D. L. Barlow, E. A. Guymer (*aeq.*); 19, G. F. Cleland, E. F. Pflaum (*aeq.*); 26, W. S. S. Gilbert (*aeq.*); 43 (*aeq.*), W. R. Snow.

Chemistry—4, D. L. Barlow; 7, R. C. Cowell; 11, N. C. Goss.

This is the smallest list of Honours we have had for a very long time. The Fifth must redeem their credit at the earliest possible. Stempel being top of English Literature and winning the Tennyson Medal is a great achievement. Barlow has some fine figures too.

PASS LIST—

[1, English Literature; 2, English History; 3, Geography; 4, Greek; 5, Latin; 6, French; 7, German; 8, Arithmetic; 9, Algebra; 10, Geometry; 11, Physics; 12, Inorganic Chemistry. A * denotes credit.]

D. L. Barlow, 1, 5, 7, 8*, 9, 10, 12*.
 G. F. Cleland, 1*, 5, 6, 8*, 9, 12.
 E. G. Colton, 5, 10, 12.
 H. Constantine, 1, 2, 10.
 R. C. Cowell, 1, 5, 6, 9, 12*.
 A. W. Curwood, 1, 8.
 L. Darling, 8.
 K. L. Elphick, 1*, 5, 7, 8, 9, 10.
 W. S. S. Gilbert, 1, 5, 7, 8*, 9, 10.
 J. Godlee, 1, 2, 6, 10.
 N. C. Goss, 1, 2, 8, 10, 12*.
 E. A. Guymmer, 1, 5, 6, 8*, 9, 10, 12.
 E. P. Howard, 1, 5, 8, 9, 10.
 E. R. James, 12.
 C. H. Martin, 8.
 S. W. Matters, 1, 8, 9, 10, 12.
 A. McCoy, 1, 5, 7, 8, 9, 10, 12.
 W. A. Morrison, 1, 2, 7, 8, 9, 10, 12.
 J. K. Nicholls, 1, 5, 8, 9, 10.
 G. M. Pearce, 1, 5, 7, 8, 9.
 J. E. Pearce, 9.
 E. F. Pflaum, 1, 8*, 9, 10, 12.
 H. B. Piper, 1, 5, 7, 10.
 E. S. Puddy, 1, 5, 7, 8, 10.
 W. H. M. Randell, 8, 12.
 G. S. Shipway, 1, 2, 8, 10, 12.
 H. Smith, 1, 5, 8, 9, 10.
 H. Snow, 7, 9, 12.
 W. R. Snow, 1*, 5, 7, 8*, 9, 10, 12.
 D. M. Steele, 1, 5.
 E. G. Stephens, 1, 5, 8, 9, 10, 12.
 A. C. A. Stempel, 1*, 5, 7, 8, 9, 10, 12.
 C. R. Sutton, 1, 8, 9, 10, 12.
 R. C. Thomson, 1, 7, 8, 10, 12.
 R. L. H. Tilbrook, 1, 8.

K. W. Trott, 1, 5, 8, 10, 12.
 R. M. Tucker, 1, 6, 8, 10, 12.
 G. G. Watts, 1, 2, 5, 7, 8, 9, 10, 12.

Junior Commercial Examination.

CREDITS—

English—2, E. E. Baseby.
 Bookkeeping—5, E. E. Baseby;
 12, W. R. Smith.

PASS LIST—

[1, English; 2, Commercial Arithmetic; 3, Commercial Geography; 4, Bookkeeping; 5, Business Correspondence.]

E. E. Baseby, 1*, 2, 3, 4*, 5.
 W. N. Bainger, 1, 2, 3, 4.
 A. A. Cooper, 1, 3, 4.
 E. L. P. Goddard, 1, 2, 4.
 R. N. C. Hodge, 1, 2, 3, 4, 5.
 W. L. Martin, 2, 4, 5.
 W. A. Rose, 1, 2, 4, 5.
 W. R. Smith, 1, 2, 3, 4*.
 C. L. Sorrell, 1, 2.
 R. C. Williamson, 2, 3, 4.

This is a good beginning; especially are we glad to see two credits in bookkeeping, showing that the work of the class is about up to the standard at present required. Only two of the above pass in all five subjects, viz., Baseby and Hodge; but as the four Commercial Schools that have names in this list only score seven boys passing amongst them in the five subjects;

ours is not bad for a start. Smith, Rose, and Bainger qualify in four subjects. All but one are through in Commercial Arithmetic and Bookkeeping.

Primary Examination.

The following passed in:—1, English Grammar, Composition, and Dictation; 2, Arithmetic, and at least two of the following subjects:—

4, History; 5, Greek; 6, Latin; 7, French; 8, German; 9, Algebra; 10, Geometry; 11, Drawing:—

J. E. Ashby, 4, 6, 10.
 A. R. Barlow, 4, 9, 10.
 R. L. Bills, 4, 9.
 F. G. Brook, 4, 6, 9, 10.
 C. B. Burden, 4, 6, 10.
 T. E. Cleland, 4, 6, 10.
 R. S. Davey, 4, 6, 9, 10.
 H. C. Davis, 4, 9, 10.
 L. R. DeGaris, 4, 9, 10.
 C. R. Delbridge, 4, 9.
 E. G. Dorsch, 4, 6, 7, 8, 9, 10.
 F. C. Fornachon, 4, 6, 9, 10.
 D. W. Gordon, 4, 6, 9, 10.
 N. B. Hall, 4, 6, 9, 10.
 J. M. Harvey, 4, 9, 10.
 H. C. Hill, 4, 5, 9.
 W. R. Hill, 4, 6, 9, 10.
 J. D. Holland, 4, 9, 10.
 C. W. Martin, 9, 10.
 J. A. Matheson, 4, 9.
 A. V. Morris, 4, 6, 9, 10.

C. S. Mugford, 4, 6, 9.
 F. H. Nixon, 4, 6, 9, 10.
 J. A. Paynter, 4, 6, 9, 10.
 I. B. Pender, 4, 9, 10.
 R. Pender, 4, 9, 10.
 R. L. Rhodes, 4, 9.
 K. D. Roach, 4, 6, 9, 10.
 G. E. Roberts, 4, 6, 10.
 C. H. Roediger, 4, 9, 10.
 K. W. Saber, 4, 6, 9.
 L. K. Spooner, 9, 10.
 J. R. Sullivan, 4, 9, 10.
 J. G. C. Symonds, 4, 9, 10.
 L. G. Webb, 4, 6.
 R. K. Wood, 9, 10.

36 passes, the biggest total since 1901.

Old Boys.

A. W. Piper has been elected President of the Literary Societies' Union of South Australia.

N. W. Jolly, our first Rhodes Scholar, Bachelor of Arts of the Oxford University, has been placed first in the Forestry Examination held by that University and has received an important Government position at Rangoon.

George Howitt has done some brilliant shooting at Bisley this year. He was one of the two representatives of South Australia in the Common-

wealth team that tied with the English team in the Kolapore Cup, the top score for Australia was 100, Howitt notched 99. For the Mackinnon Challenge Cup Howitt was top of the Australians with 135 out of a possible 150, and in the firing for the Palma Trophy in Canada he was fourth. Thus in the three big matches he had the best Australian average.

J. B. Robertson has taken on the management of the "Morning Market Review," one of the oldest financial weeklies in London. He still continues connection with the London office of the "Draper of Australia."

G. F. Dodwell has been appointed by the Commonwealth authorities Divisional Meteorological Officer for South Australia.

A. Allen Simpson has been re-elected one of the Aldermen of the City of Adelaide. He was mentioned for the higher position of Mayor, but retired from the candidature as he considered Alderman Frank Johnson had superior claims. J. L. Bonython has been elected Alderman, and Councillor C. R. J. Glover was re-elected. A. S. Lewis has been elected Mayor of Unley; we congratulate him heartily. His Worship, Mr. Lewis, will have other

old Princes to support him in his Municipal duties in Councillors Owen Crompton and W. N. Parsons.

Will Ashton's picture, "Laundry Boats on the River Seine," shown in the Federal Exhibition, was purchased by the Trustees of our National Gallery.

Ernest Chapple writes from Jesus College, Cambridge, and *inter alia* notes that A. O. Jones, captain of the English Eleven now touring Australia, is an old Jesus man, also that one who is helping him give gymnastic instruction at the Castle End Mission (Cambridge), is the son of a pupil of our Head Master in an English School long ago.

C. W. Mellor did some good shooting in the Interstate Rifle Matches in Brisbane. He was a member of the South Australian Ten that won the Commonwealth Match, and he won several prizes at various ranges. He also scored splendidly in Hobart, being second in the Champion Aggregate and in the Members' Match.

W. J. McCarthy, B.A., B.Sc., has been chosen for the important post of Acting Superintendent of Students in the University Training College in succession to the lamented Andrew Scott, B.A.

L. J. Dunstone has returned to his

native land to practise his profession after winning his M.B., B.S. at the Glasgow University.

B. H. Moore, who for four years has successfully occupied the position of Registrar at the Port Pirie School of Mines, has now been appointed lecturer in chemistry, metallurgy, and assaying at the Kalgoorlie School of Mines.

Dr. Herbert Shorney has gained the Fellowship of the Royal College of Surgeons of England. He has been for some time Senior House Surgeon at the Throat Hospital, Golden Square, London.

Harold S. Parsons, instructor in the violoncello, etc., at the Adelaide Conservatorium has been appointed organist of a splendid new organ at the Prospect Methodist Church.

On their journey back to England per R.M.S. India, Mr. and Mrs. Alfred Chapple were glad to make the acquaintance of Mr. and Mrs. T. Ballantyne, and to learn from that gentleman that he was at P.A.C. in 1869, and was No. 38 on the first enrolment list.

E. Vincent Clark, B.Sc., A.M.I.E.E., A.M.I.C.E., who has been lecturer in electrical engineering, and assistant lecturer in mechanical engineering at

the Adelaide School of Mines, has been appointed to a position on the staff of the Adelaide Tramways Trust.

A. E. Molineux, of the Locomotive Works, Islington, has been appointed General Manager of Messrs. James Martin & Co., Gawler.

Mr. and Mrs. H. W. Crompton have left for a trip to Europe.

Mr. N. A. Webb, LL.B., has been elected captain of the Commercial Travellers' and Warehousemen's Rifle Club.

Judah L. Jona is continuing his successful career at the Melbourne University. He has the top position of the First Class Honours in Physiology, and the Exhibition for that subject. Trinity College has also awarded him another scholarship.

Percival H. E. Runge has passed the final examination of the Pharmacy Board.

Hugo Flecker has secured his M.B. and Ch.B. at the University of Sydney, and F. L. Kelly the degree of Bachelor of Dental Surgery there.

Frank G. Cowan and Norman H. Prior have successfully completed the

course for the M.B. at the Edinburgh University.

The list from the Adelaide University is very long and most satisfactory to us. Over 20 First Classes our fellows have won, and amongst them may be especially singled out for rejoicing over Dr. R. J. Verco's Everard Scholarship for top of the Final Test, Kenneth Fry's Dr. Davies Thomas Scholarship for the Fourth Year (top every time), J. Jona head of the Second Year Medicine, R. W. Tassie's brilliant finish of the B.Sc. Engineering Course, Harold Cotton, and C. S. Bray's winning of the Joseph Fisher Medal for Commerce. The complete list is below. What would the Adelaide University do without P.A.C.

We welcome back to Adelaide the Rev. W. A. Rayner, B.A., for some time in Western Australia, and the Rev. W. Hawke, who has removed from Bordertown to Ovingham.

The Rev. H. Noltenius, B.A., paid his old school a visit when on furlough from his cure in Victoria.

A. J. Sharpe, of Bewick, Moreing and Co., writes kindly greetings from St. Kilda. That reminds us that he was once at Rockhampton lately and paid a visit to Fred Ward, B.A., the Second

Master of the Grammar School there, and to Fred Wheatley, B.A., B.Sc., Head Master of the same. Mr. Ward has also met Lester Judell, B.Sc., who is at Stannary Hills and Stanley McArthur, B.Sc., who is at the same place. James Shaw is in the employ of the Mount Morgan Company and is in the charge of thir flux works, at Kiama. Goode and Wilkinson are on mines near Mount Morgan. The Rev. J. Dunstan is the Methodist Minister at Rockampton.

Clem. Hill again covered himself with glory, and added to the good fame of his native land and of his old school by his wonderful performance in the Third Test Match held in Adelaide this January. Though manifestly very unwell, and in most trying heat, he scored a most brilliant innings of 160, and with Hartigan added 217 for the 8th wicket, thus saving the match and turned what seemed almost a certain defeat for Australia into a glorious victory. Once more his name rang through the British World for unequalled skill and dauntless pluck.

On the occasion of the public opening of the Outer Harbor this January the Engineer-in-Chief (Mr. A. B. Moncrieff) spoke in the highest possible terms of the value of the work done by Oliver H. Rogers, the resident engineer

who had represented the Government throughout the whole period of the construction.

AT ADELAIDE UNIVERSITY.

Degrees.

M.B. and Ch.B.—

R. J. Verco (First Class), Everard Scholarship.

S. G. L. Catchlove.

L. W. Jeffries.

B.Sc.—

L. T. Cowan.

E. R. H. Darwin.

F. Ellis.

R. W. Tassie.

J. S. West.

B.A.—

R. Harkness.

W. H. Rayner.

Intermediate Examinations.

M.B. and Ch.B.—

4th year—H. K. Fry, B.Sc. (First Class and Dr. Davies Thomas Scholarship), D. R. W. Cowan (First Class), G. R. West (First Class), W. A. V. Drew, M. Erichsen, R. A. Goode.

3rd year—T. G. Fleming, R. Trüdinger, D. M. Steele.

2nd year—J. Jona (First Class and Elder Prize), W. M. Sinclair (First Class), S. L. Corry, C. F. Drew, E. A. H. Russell.

1st year—C. E. Dolling, I. C. Hains, N. E. Seppelt, H. W. D. Stoddart, A. C. Wilton.

LL.B.—

L. A. Whittington—Law of Property (Part I.), Constitutional Law.

S. W. Jeffries—Law of Property (Part I.)², Law of Wrongs.

G. D. Cowan—Law of Property (Part I.), Law of Wrongs, Roman Law.

L. H. Haslam—Law of Property (Part II.), Theory of Law and Legislation, Law of Evidence and Procedure.

W. C. Holland—Law of Property (Part II.), Law of Evidence and Procedure.

J. Homburg—Law of Property (Part II.), Theory of Law and Legislation, Law of Evidence and Procedure (First Class).

A. L. Pinch—Law of Contracts, Latin (First Class).

B.A. and B.Sc.—

J. L. Glasson—Biology, Physical Chemistry, Physics (3rd year) (First Class), Pure Mathematics.

A. T. Jeffries—Biology, Inorganic and Physical Chemistry, Practical Chemistry (First Class), Theoretical Organic Chemistry.

W. D. Rosengarten—Biology.

R. Williams—Biology, Theoretical Chemistry (I.), Practical Chemistry (II.).

L. W. McNamara — Theoretical Chemistry (II.), Practical Chemistry (II) (First Class), Physics (3rd

- year), Applied Mathematics (First Class).
- E. R. H. Darwin — Theoretical Chemistry (II.), Practical Chemistry (II.), Applied Mechanics.
- W. W. E. Gray — Theoretical Chemistry (I.), Practical Chemistry (I.) (First Class), Applied Mechanics, Physics (II.), Pure Mathematics (I.), Second Year's Course, Applied Mathematics.
- J. Jona—Physical Chemistry, Theoretical and Practical Organic Chemistry (First Class).
- R. M. Scott—Practical Chemistry (I.), Physics (II).
- L. F. Burgess—Applied Mechanics (First Class).
- R. W. Tassie—Railway Engineering (First Class), Electrical Engineering (First Class).
- F. Ellis—Railway Engineering (First Class), Electrical Engineering.
- J. S. West—Railway Engineering (First Class), Electrical Engineering.
- W. H. Lang—Railway Engineering, Electrical Engineering.
- H. T. M. Angwin—Physics (II.) (First Class), Chemistry (I.) (First Class), Pure Mathematics (2nd year), Physics (I.) (First Class).
- P. C. A. Fornachon—Physics (II.) (First Class), Chemistry (I.) (First Class), Pure Mathematics (2nd year) (First Class), Physics (I.) (First Class).
- C. T. Madigan — Physics (II.), Chemistry (I.), Physics (I.) (First Class).
- E. M. Holder—Physics (II.), Pure Mathematics (2nd year), Applied Mathematics.
- W. B. Angwin — Geology and Mineralogy (I.) (First Class).
- A. H. Bell—Theoretical and Practical Organic Chemistry (First Class), English Language and Literature (First Class), Education, Latin (2nd year). (Recommended for John Howard Clark Scholarship).
- J. H. Allen—Applied Mathematics.
- T. M. Young—Theoretical and Practical Organic Chemistry (First Class).
- G. E. M. Jauncey—Chemistry (I.) (First Class), Pure Mathematics (2nd year), Physics (I.) (First Class).
- G. H. Burnell—Physics (I.)
- J. W. Blacket—German (1st year).
- J. A. Arthur — English History, Latin (2nd year), Modern European History, Logic.
- T. G. Robertson—Psychology, Logic (First Class), Greek (1st year), Latin (1st year) (*Proxime accessit*—Roby Fletcher Prize).
- J. B. Allen, B.Sc. — Psychology, Education (First Class).

- A. G. Carne—Logic, Latin (1st year).
 C. M. Verco—Logic.
 C. W. L. Muecke—Economics.
 H. G. Annells—Business Practice.
 R. H. Harris—Business Practice.
 W. S. Kelly—English Language and Literature.
 A. G. Annells—Commercial Law.
 R. H. Cotton—Advanced Accountancy (with Credit).
 J. O. McEwin—Commercial Law.
 C. S. Bray—Advanced Accountancy (with Credit).
- Advanced Commercial Certificates—
 R. H. Cotton (Joseph Fisher Medal),
 C. S. Bray (Joseph Fisher Medal),
 C. W. L. Muecke.
- Diploma of Associate of Music—
 Old Regulations—J. T. G. Short.
 New Regulations—H. G. Savage (singing).

AT SCHOOL OF DESIGN.

- Plane Geometry, Second Grade.
 H. T. M. Angwin, A. G. McCoy, P. C. A. Fornachon, G. E. M. Jauncey, C. T. Madigan, F. J. Basedow, L. R. C. Catt.
- Intermediate Solid Geometry—
 P. H. Chennell.
- Solid Geometry, Second Grade—
 P. C. A. Fornachon, H. T. M. Angwin, A. G. McCoy, J. S. West, F. J. Basedow, G. E. M. Jauncey, C. T. Madigan.

Intermediate Perspective—

- P. C. A. Fornachon, C. T. Madigan,
 A. G. McCoy, H. T. M. Angwin,
 G. E. M. Jauncey, E. M. Marshall.

AT SCHOOL OF MINES AND INDUSTRIES.

- L. W. McNamara—Applied Mechanics (I.) (First Class), Iron, Steel, and Alloys (First Class), Mechanical Engineering (I.) (First Class).
 L. F. Burgess—Applied Mechanics (I.) (First Class).
 F. M. Best—Applied Mechanics (I.), Mechanical Engineering (I.).
 A. V. King—Applied Mechanics (I.), Drawing (II.), Mechanical Engineering (I.), Assaying (I.) First Class), Chemistry (II.), Metallurgy (I.), Fitting and Turning (I), Statics.
 R. M. Scott—Applied Mechanics (I.), Mechanical Edgineering (I.), Physics (I.)
 R. J. Dumas—Applied Mechanics (II.), Iron, Steel, and Alloys, Mechanical Engineering (I.).
 M. D. Seppelt—Applied Mechanics (III.), Electrical Engineering (II.), Fitting and Turning (III.).
 F. G. Rooney—Assaying (II.), Building Construction (I.) (First Class), Surveying, Machine Design (I), Drawing (III.) (First Class), Mining (I.) (First Class).
 G. E. M. Jauncey—Building Construction (I.) (First Class), Electrical Engineering (I.) (First Class), Iron,

- Steel, and Alloys (First Class), Statics.
- L. R. C. Catt—Building Construction (I.), Mathematics (I.), Woodwork.
- J. B. H. Driscoll—Building Construction (I.), Mechanical Drawing (II.), Fitting and Turning (II.).
- E. M. Marshall—Building Construction (I.), Woodwork.
- F. Ellis—Building Construction (II.), Drawing (III.).
- F. M. Best—Drawing (II.), (First Class), Electrical Engineering (I.), Mechanical Engineering (I.), Pattern-making, Fitting and Turning (II.).
- W. W. E. Gray—Drawing (II.) (First Class), Physics (I.).
- L. F. Burgess—Drawing (II.), Machine Design (I.) (First Class), Applied Mechanics (I.) (First Class), Electrical Assaying.
- W. H. Lang—Machine Design (I.).
- A. G. McCoy—Mathematics (I.), Woodwork (First Class), Chemistry (I.), Physics (I.).
- C. T. Madigan—Mechanical Engineering (I.) (First Class), Fitting and Turning (I.) (First Class).
- H. T. M. Angwin—Mechanical Engineering (I.) (First Class), Fitting and Turning (I.) (First Class), Physics (I.) (First Class).
- E. M. Holder—Mechanical Engineering (I.) (First Class), Drawing (III.).
- P. C. A. Fornachon—Mechanical Engineering (I.), Fitting and Turning (I.) (First Class), Physics (I.) (First Class).
- E. R. H. Darwin—Mechanical Drawing (I.) (First Class).
- A. H. Slade—Mechanical Drawing (I.).

Old Collegians' Association.

The twenty-second Annual Report and Balance-Sheet were presented to the General Meeting on the evening of September 30, 1908. The meeting, as usual, took the form of a Smoke Social, and the President (Mr. W. R. Bayly) presided over a satisfactory attendance of members, who took decided interest in the business submitted to them for consideration. The Report and Balance-Sheet were adopted with enthusiasm, and the retiring officers very heartily congratulated on the result of their year's work.

The most important business was the election of officers for the ensuing year. The result of the electing, in which much interest was taken, will be found on the last page of this issue. The names of several members who have served the Association faithfully for many years will be missed; their services have been marked by consistent loyalty to the Association and School, which should be an inspiration to their successors. In the name of the

Association we tender them very hearty thanks. The new executive is characterised by the presence of much "new blood," which, it is to be hoped, will make its presence felt in maintaining the gratifying progress that has attended the efforts of their predecessors.

After considerable debate it was decided to postpone the proposal to increase the life member's subscription to £5 5s. until the committee for the succeeding year should have considered the matter more fully.

A discussion on the desirability of fostering rifle shooting among members was introduced. The idea was warmly supported by Messrs. S. G. Cooper, N. A. Webb, Col. A. C. Catt, Dr. Shepherd, and others, and found favour with members present generally. It was resolved to ask Messrs. S. Cooper, N. A. Webb, and Col. A. C. Catt to endeavour to arrange a match with members of the St. Peter's Association as a means of developing interest in this very important and useful form of sport.

Once again the Committee have pleasure in acknowledging the help of members in their efforts to make the Association meetings attractive. A capital programme of musical and elocutionary items was submitted by Messrs. E. H. Newman, W. J. Manning, W. O. Haslam, N. A. Webb, W. B. Lang, and P. E. Johnstone, whose efforts were greatly appreciated by those present.

ABSTRACT OF ACCOUNTS FOR YEAR
1906-1907.

CURRENT ACCOUNT.

Dr.

	£	s.	d.
Balance from year 1905-6	137	2	6
Subscriptions, ordinary	141	12	6
Savings Bank Interest ...	3	18	0
Dinner Tickets	75	0	0
Tokens	105	15	0
Subscriptions to Turf Pitch at College ...	44	0	0
Postage on account			
Tokens... ..	0	5	4
	<hr/>		
	£507	13	4

Cr.

Scholarship (five instalments)	23	12	6
Donation to College Sports	5	5	0
"P.A.C. Chronicle," 3 issues	36	2	0
Tokens	105	15	0
Turf Pitch at College ...	44	0	0
Annual Dinner	61	12	2
Social	0	15	0
Printing and Stationery	15	19	3
Postages	20	5	10
Advertising	0	11	8
Amount transferred to Capital Account ...	150	0	0
Commission on Collection of Subscriptions ...	14	3	3
Honorarium to Secretary	3	3	0
Balance in Savings Bank	26	8	8
	<hr/>		

£507 13 4

CAPITAL ACCOUNT.

Dr.			
Subscriptions from Life Members	88	4	0
Transferred from Current Account	150	0	0

£238 4 0

Cr.			
Balance in Savings Bank	238	4	0

£238 4 0

BENEVOLENT ACCOUNT.

Dr.			
Balance from year 1905-6	29	2	2
Savings Bank Interest ...	0	16	1
Contributions at Annual Dinner	3	10	0
Contributions at Old Scholars' Service ...	8	0	0

£41 8 3

Cr.			
Balance in Savings Bank	41	8	3

£41 8 3

Audited and found correct,

R. G. NEILL, { Hon. Auditors.
C. W. CHINNER, }

ARTHUR G. COLLISON, Hon. Treas.

September 24, 1907.

Where there's a will there's generally a way of disputing it.

New Members of Prince Alfred Old Collegians' Association.

The following, who were previously included in the list of Ordinary Members, have now become

LIFE MEMBERS.

Price, G. S., Walton & Co., Grote St. Crompton, R., Gawler Place south.

The following have joined the Association since the issue of the last *Chronicle* :—

LIFE MEMBERS.

Kelly, Jos., Maitland.

ORDINARY MEMBERS.

Bache, J. B., Bache Bros., Rundle St. Goldsmith, —, Sun Fire Office
Harris, R. H., Orient S.S. Co., Port Langsford, A. L., W.A. Bank, Beverley, W.A.
Lloyd, S. S., Spring Farm, Clare
Patchell, F. W., Good, Toms, & Co.
Roberts, T. W. B., Kybunga
Sobels, L. D., Ellis & Clark, Blyth St. Trengove, T. W., Bute
Wright, A. R., Auld & Sons, Gilbert Pl.

The following have joined the Sydney Branch of the Association :—

LIFE MEMBERS.

Annells, C., Barker College, Hornsby, N.S.W.
Cohen, L., York House, York Street, Sydney.

ORDINARY MEMBERS.

- Banks, W., 98, Crystal St., Petersham,
Sydney
- Beach, F. J., 293, George St., Sydney
- Boundy, F. P., Colonial Sugar Refining
Coy., O'Connell St., Sydney
- Cohen, Fred, York House, York St.,
Sydney
- Mack, Sydney, Selbourne Chambers,
Phillip St., Sydney
- Mack, W. H., Taxation Dept., Customs
House, Circular Quay, Sydney
- Mack, E. H., Aust. Gas Light Co.,
Kent Street, Sydney
- Mack, A. J., Lands Title Office, Eliza-
beth Street, Sydney
- Newman, A. G., Vickery's Chambers,
32 Pitt Street, Sydney.
- Newman, C. F., Joseph Vickery & Co.,
Ash Street, Sydney
- Newman, A. L., W. & A. McArthur,
York Street, Sydney
- Sanders, W. B., c/o Mrs. J. C. Sanders,
Mount Lofty
- Treleaven, W. T., Wahroonga Col-
lege, Wahroonga, N.S.W.

BROKEN HILL BRANCH.

A Branch of the Association has now been started at Broken Hill under the Presidency of Dr. G. M. Hains. Mr. Frank Wylie is the Hon. Secretary, and we feel sure that the work in connection with the Branch could not have been

placed in better hands. We wish them a long life of happiness and success. The following is a list of the members, and considering the short time the matter has been in hand such a long list makes one very hopeful for the future.

President—Dr. G. M. Hains.

Committee—H. H. Goss, W. J. Greenlees, E. E. Garrett, J. Haycraft, S. G. Lawrence.

Hon. Secretary—Frank S. Wylie.

Members—

- | | |
|-----------------|------------------|
| M. Beaumont | Dr. Jude |
| A. Boys | G. Kemp |
| F. Boase | G. Kidner |
| G. Boase | P. Lawton |
| E. R. Broadbent | P. Lane |
| L. W. Cooper | W. R. Lillecrapp |
| A. Clark | J. Loader |
| A. H. Clarke | C. V. Matters |
| L. W. Dean | J. R. Mitchell |
| W. P. Davies | W. H. Mitchell |
| S. Dunstone | D. A. H. Moffit |
| A. C. Dunn | A. C. McGowan |
| D. Edwards | S. A. McDonald |
| A. Elsworthy | R. Nairn |
| A. Fairweather | G. A. Naylor |
| W. Fawcett | H. Player |
| A. Godden | L. J. Penhall |
| A. Greenlees | W. Shoobridge |
| H. Gepp | E. H. Smith |
| R. Haycraft | A. H. Williams |
| G. McI. Hunter | B. Williams |
| H. W. James | F. Wright |

Prince Alfred Old Collegians' Association

ESTABLISHED 1878.

OFFICERS, 1907-1908.

- Patron—The Head Master.
 President—Mr. W. R. Bayly.
 Vice-Presidents—Messrs. A. W. Piper,
 M. M. Maughan, and W. Lathlean.
 Hon. Treasurer—Mr. A. G. Collison.
 Representatives on College Committee
 —Messrs. P. E. Johnstone and E.
 J. W. Ashton.
 Hon. Auditors—Messrs. R. G. Neill
 and C. Viner Smith.
 Committee—Messrs. A. C. Catt, A. W.
 Collins, C. R. J. Glover, H. P.
 Goode, R. F. Middleton, F. N.
 Simpson, and H. W. D. Stoddart.
 Hon. Secretary—Mr. H. W. A. Miller.
 Hon. Assistant Sec.—Mr. C. E. Bennett.

The objects of the Association are:—
 To keep Old Boys, wherever they may
 be, in touch with one another and with
 the boys at the school; also to foster
 and maintain their interest in the
 School.

The P.A.C. Chronicle, of which a large
 part is devoted to matters of special
 interest to Old Boys, is forwarded to
 each member of the Association.

A dinner is held annually, at a time
 which is thought likely to give as many
 Old Boys as possible an opportunity of
 meeting one another; and social
 gatherings are held whenever any
 occasion arises that makes them de-
 sirable.

The Association gives annually to
 the School the Old Collegians' Scholar-
 ship, of the value of fifteen guineas, and
 donates five guineas per annum to the
 Sports' Fund. A Scholarship has
 also been founded, according to the
 terms of which the members of the
 Association have the right of nomina-
 ting annually the son of one of their
 number for one year's free education
 at the School.

The subscription is five shillings per
 annum. The simplest way is to
 send along a pound for four years, or
 to make a life payment of three
 guineas. Any Old Boy wishing to
 become a member can do so by for-
 warding his name and address to the
 Head Master, or to any member of the
 staff, or to the Hon. Secretary.

H. W. A. MILLER,
 care of A.M.P. Society,
 King William St., Adelaide.

CONTENTS.

	<i>Page</i>
School Notes	575
The Cricket Match	580
Balance Sheet	587
Duxes	587
Cricket	588
Christian Union	591
Higher and Junior Picnic	592
Literary Society... ..	593
Our Contemporaries	594
An Old Red's Summer Vacation	594
Answers to Correspondents	596
Lecture on Astronomy	596
Chips	600
Higher Public Examination	600
Intercollegiate Sports	601
Freemasons' Lodge for Old Collegians	604
The Spring Sonnet	605
Obituary	606
Senior Public Examination	607
Junior Public Examination	608
Junior Commercial Examination	609
Primary Examination	610
Old Boys	610
Old Collegians' Association	617
New Members of P.A.O.C.A.	619