JUNG VICTORIA

A Monthly Vournal of the

SCOTCH



COLLEGE.

No. 4.

MELBOURNE, DECEMBER, 1877.

Price 4d.

The Holidays.

MRS. PAGE.—How now, Sir Hugh! no school to-day? EVANS.—No; Master Slender is let the boys leave to play. QUICK.—Blessing of his heart!

Shakspeare.

To one who has been long in city pent, 'Tis very sweet to look into the fair And open face of heaven—to breathe a prayer Full in the smile of the blue firmament. *Keats.*

THAT inimitable showman, Nature, has once more shifted the grand Panorama of the Seasons to summer scenes, to the tune of the twittering of birds and the buzzing of mosquitoes; warning us that another act of the drama of our life is fast drawing to a close. The regular recurrence of the phenomena of the universe has been in all times and places a favourite subject for the investigations of the philosopher, and no theme has inspired poets, ancient and modern, with more happy images and expressions than the "whirligig of time." Indeed, the old Romans, with their practical and intuitive way of looking at things, called the year annus, the original meaning of which is "a ring." Yet, subjectively considered, and with reference to the inner life of each individual, time may be considered as describing a spiral rather than a circle, a spiral whose convolutions grow smaller and smaller as the centre is approached. To a child the space of a year seems immense. As we grow older, the weeks and months pass by with ever increasing rapidity; before we know where we are, one year is gone, and another, and another; faster and narrower the circles close round us, till at last contracting into a point, the Past and Future vanish, and we rest, at peace from the giddy whirl, in an everlasting Present.

It is a noble custom that of ending the year with a temporary cessation from toil. Absorbed in his daily pursuits, man is apt to degenerate into a mere selfish working machine, forgetful of the higher claims

upon him, and of the ebbing away of the precious time allotted to him for their discharge, unless roused by the universal institution of some well-defined period of repose, to take both a retrospective and prospective view of his position. But apart from such considerations, there can be no doubt that occasional recreation is a physical necessity. The laws of health imperatively demand a periodical relaxation of the tension of both body and mind. Nature has designed repose as the great recruiter and invigorator of our energies, and any contravention of her wise regulations cannot but be attended with the worst consequences.

Quod caret alterna requie durabile non est : Haec reparat vires fessaque membra novat.

Life is a perpetual see-saw between labour and rest, in which if one end becomes unduly weighted, the whole topples over. He is wisest who can maintain the oscillations of the beam within a moderate distance from the horizontal. Unresting labour must ultimately fail to attain its objects; not only is the quality of the work deteriorated by the exhaustion of power, but the chances are that offended Nature will compel a final stoppage before it is half finished. Nor, on the other hand, is a life of idleness and pleasure, with its inevitable followers, ennui and disgust, to be recommended, even for those who can afford it.

If all the year were playing holidays, To sport would be as tedious as to work; But when they seldom come, they wish'd for come.

The holidays! A sound more delicious to the schoolboy's ear than the murmur of a gentle stream to the dreaming lover in a shady grot; more inspiriting than the trumpet's warlike strains to the son of Mars. What a glorious prospect the words conjure up—of Virgil and Xenophon, Euclid and Todhunter carefully hidden away; of the bustle of packing up and departing; of happy family meetings; of trips and excursions; of walks and drives and picnics-in short, of everything that the heart of boy can desire. It is a delightful and a wonderful thing, a boy's capacity for enjoyment, the untiring vigour with which he enters upon everything bearing the appearance of sport and play; the joyous eagerness with which he drains the cup of innocent pleasure to the last drop-happier than the man in the absence of the bitter after-taste. Activity is the great characteristic of boyish recreation, as it should be in the case of those more advanced in years. Boys are thorough believers, and to their advantage, in the French writer's maxim, that "Change of work is the truest rest." Few of them would appreciate the languid and sleepy enjoyment of a holiday, so dear to the jaded and overworked poet:

Let me alone to my idle pleasure; What do I care for toil or treasure? To-morrow I'll work if work you crave, Like a king, a statesman, or a slave; But not to-day, no! nor to-morrow, If from my drowsy ease I borrow No health and strength to bear my boat Through the great life-ocean where we float. Under the leaves, amid the grass, Lazily the day shall pass, Yet not be wasted.

Although boys should by all means give themselves up heartily to the enjoyment of the season, yet they will do well to remember that one of the chief objects of the holiday is to enable them to lay up a store of strength and energy for the next year's work, and that they should therefore avoid running into excesses which may endanger their health. They should put a curb upon their constitutional rashness, and not allow the holidays to lapse into folly-days. The adoption of a suggestion made in these columns to form a walking

or a naturalist's club, would be attended with many advantages during the ensuing vacation, especially to those residing in town, who would then have an opportunity of spending part of their leisure both pleasantly and profitably, and of obtaining other

----- nourishment to feed their growing mind, Than conjugated verbs and nouns declined.

As a matter of course, many boys will be leaving school at the end of the year, to enter upon a university career or to devote themselves to business. To these what we have said applies no less than to the others, but for them the season has a special significance which we earnestly recommend them not to overlook. They have now to take their place in the great school of life, where the tasks are hard, bitter hard sometimes, and the masters exacting; where excuses are of no avail, and copying an impossibility; where their only hope of real (not apparent, pseudo) advancement lies in steady industry, and honourable, God-fearing conduct. Let them pass in mental review the whole of their past school career, and conscientiously ask themselves what foundation they have laid for the acquirement of the qualifications essential to success in life; how much work they have done, and how much left undone; and whether the influence they have exerted upon their younger companions has been such as they can look back upon without regret ? This last item is by no means unimportant, for the responsibility attaching to a man during life by reason of example is, perhaps, heavier than that due to all other causes combined.

> The stout, tall captain, whose superior size The minor heroes view with envious eyes, Becomes their pattern, upon whom they fix Their whole attention, and ape all his tricks.

We are happy to believe that, as far as

those we more immediately refer to are concerned, there is no application in the two succeeding lines, namely,—

His pride that scorns to obey or to submit, With them is courage, his effrontery wit,

but we give them as a warning of the mischief that may be produced, even unintentionally, by heedlessness of conduct.

We conclude with the hope that the holidays will leave us all healthier, merrier, and wiser.

1877.

SCHOOL and University work for the year is over, and we are now in a position to give a resume of the results of the University examinations and of the games in which the Scotch College representatives have taken part. We find that 24 boys have passed the Matriculation Examination, and 28 that for the Civil Service ; of 20 candidates in Latin, 18 passed, 2 well; of 31 in English, 30 passed, 11 well; of 31 in Algebra, all passed, 8 well; of 30 in Arithmetic, 29 passed, 10 well; of 29 in Euclid, 25 passed, 3 well; of 24 in History, 22 passed, 2 well. At the ordinary examinations 22 students from the College have passed in their respective years, 8 in Arts, 2 in Laws, 8 in Medicine, and 5 in Engineering, whilst 5 others have been returned as passing in subjects required for admission to the profession of solicitor. In the Honour Examinations, 10 students from the College have been successful, 4 of whom appear more than once on the list. These honours include one first class, four second class, four third class, two exhibitions and two scholarships. Four students from the College obtained degrees, two graduating B.A., one M.A. and one M.B. The total results, therefore, are-24 passes for Matriculation, 28 for Civil Service, 23 for ordinary

examinations, 6 for special subjects, 16 honours and 4 degrees. Besides these results, a considerable number of old pupils have passed examinations and obtained distinctions in the home country.

In sports, the College has also been successful. On the river our representatives were beaten, but in the various interscholastic football and cricket matches they have sustained no defeat. Full particulars as to the results of the examinations and of the games appear in the honour list in this issue. We cannot expect to be always equally successful, either at the University or in games, but we trust that the results for this year will stimulate all to increased exertion, and to work so as to deserve success.

Notes and Comments.

SPEECH DAY will be held on Tuesday, the 18th instant, at three p.m., in the large hall of the Athenæum. His Excellency the Governor will preside and distribute the prizes. Lady Bowen has kindly consented to be present, and to distribute the Sports' prizes.

SPECIAL prizes are to be given to those who distinguished themselves in the inter-scholastic games during the year, and to the winners of the Trial Fours at rowing.

THE College will re-assemble on Tuesday, the 12th February. New pupils will be enrolled at the College office on Monday, the 11th February.

OUR present issue consists of sixteen pages, and contains the Honour List for the year. The pressure on our space compels us to leave out several paragraphs and letters.

THE Honour List contains the names of all boys who obtained an average number of marks, not less than the average obtained by the class. A comparison of the two averages affords the fairest means of estimating how a boy has done at the examinations. The names of boys who have not attained the class average in any subject do not appear in the Honour List, but parents and guardians may ascertain the number of marks obtained in these, and in all the subjects, by inspecting the result cards. In every case, the total number of attainable marks is 1000. SINCE our last issue the ordinary and honour examinations, for October Term, have been held at the University, and we publish in another column the names of the students from the College who have been successful. It will be observed that fifteen have passed in the ordinary examinations, that five have passed in special subjects, and that seven have taken honours. The list thus includes the names of twenty different students from the College. These results are highly satisfactory, but whilst we have to congratulate so many on their success, we have to express our sympathy with those whose names do not appear on the list, some of whom we know worked so as to deserve success.

THE success of our students in the First Year Arts has been very marked. Of eight who passed the ordinary examination four were from the College; and of four who obtained honours three were from the College. Of the three Exhibitions two, the Classical and the Mathematical, were gained by a student from the College.

MR. T. J. SMITH, who obtained the Classical and Mathematical Exhibitions at the late examination, in the First Year Arts, is a son of the Rev. Mr. Smith, of Daylesford, and a brother of Mr. A. C. Smith, B.A., who, after a distinguished career at the University of Melbourne, is now studying Divinity in Edinburgh. We congratulate him on his success in both Classics and Mathematics, which is an unusual occurrence.

WE observe that Dr. Heffernan, at one time a pupil at the College, has resigned the position he has for some time held at the Melbourne Hospital. The managers of the hospital in accepting his resignation, expressed their regret at losing his services, and placed on record their high opinion of the efficient manner in which he had discharged his duties. Dr. Heffernan, who had a highly honourable career at the University, is about to enter on private practice.

MR. M. EGAN, the well-known architect of this city and an old Collegian, has been awarded by the government of South Australia the first prize for a competitive design for the public offices at Adelaide.

MR. JOHN MACKIE, lately one of our masters, having passed the necessary examination, has been licensed by the Presbytery of Melbourne, as a minister of the Presbyterian Church of Victoria. Mr. Mackie received his literary education at the University of Aberdeen, and subsequently studied Divinity at the Theological Hall in this city, of which the Rev. T. M. Fraser, M.A., the chairman of the College Committee, is one of the Professors.

University of Melbourne.

THE results of the ordinary and honour examinations for October Term have been published, and the list of successful candidates includes the names of the following students from the Scotch College :—

ORDINARY EXAMINATION.

T A Hawhison five	troop	Anta	
J. A. Harbison, ms	t year,	ALUS.	
J. Haygarth ,,	,,	.,	
A. E. Pearson ,,	,,	,,	
T. J. Smith ,,			
P. P. Serjeant, third	vear,	Laws.	
A. F. Morrison,			
E. W. Anderson, fir	st vear	, Medicin	ė.
W. R. Fox .		CALCENCE.	
C. B. Duigan, secon	id		
P. B. Bennie, fourth			
H L Hamig	- ,,	,,	
··· ·· · · · · · · · · · · · · · · · ·	"	. ".	
J. Baker, first ye	ar, E	ngineering	z.
J. H. Fraser ,,		,,	
F. W. Heinecke ,,			
W Brown second	1001	55	
W. Drown, second	Ott	,,	

SINGLE SUBJECTS.

R. J. D. Talbot, Law of Obligation, History of British Empire.

J. Wighton

M. E. Benjamin, Law of Property, Constitutional Law.

F. Wisewould

R. H. Hyde, Law of Property.

HONOUR EXAMINATION.

T. J. Smith, Second Class, first year, Arts.

A. E. Pearson, ", ", ", J. A. Harbison, Third Class ,, ", E. W. Anderson, Second Class ,, Medicine. W. R. Fox, Third Class ,, ", J. H. Fraser, Second Class ,, Engineering. W. Brown, Third Class, second year, ",

T. J. Smith, Exhibition, Mathematics, first year, Arts.

T. J. Smith, Exhibition, Classics, first year, Arts.

An Irish-American drawn by conscription, advanced three good reasons why he should be exempt from service :—First, he was the only son of his mother, a widow; second, he had three brothers in the army already; and third, his father was an invalid.

A VOUNG man, after passing three years in the student's quarters in a university town, wrote to his father as follows—-" I have made up mind to set to work, dear father, therefore I should like to know whether it was law or medicine that I came here to study.

Our Sports Day.

"This is that happy morn ; That day, long-wished day."

SELDOM has there been, even in Victoria, a more lovely day than that on which our Sports took The Clerk of the Weather seems to place. regard the Scotch College with the utmost friendliness. The day was just warm enough to make the shade afforded by the Grand Stand most inviting, and it was accordingly thronged with spectators. The Reserve, also, was crowded with ladies : their fair faces and pretty dresses making a most enticing picture. No wonder that the boys ran well before such on-lookers; the smiles that greeted the successful competitors fully repaid them for the exertions they had under-In the matter of punctuality no fault gone. could be found with the arrangements, each race starting almost exactly at the time specified. A detailed account of the results of the various events occurs elsewhere; but it may not be out of place here to mention some of the more salient features. Of the various items on the programme the display of gymnastics and the vaulting were, to the ordinary spectator, the most interesting. In the former, the boys acquitted themselves remarkably well, the tableaux especially eliciting warm admiration. The vaulting was very good, and would probably have been better still, had not a most unwonted bashfulness attacked Aitken, compelling him to retire to the tent, only to reappear clad in much more cumbersome garments. In this attire he was no match for his lightlyequipped antagonists. Most tumultuous applause greeted the arrival of the diminutive Berry, eager crowds attending him during his preliminary canter; while during the race the hoarse murmurs, "Go it, Alfred ! " " Alfred wins ! " coming from a hundred throats, urged him to his utmost speed. But, alas! it was not to be. However, when time shall have enabled him to increase the length of his stride, his name may yet be borne on the wings of Fame as "College Champion"-a title at present held, and worthily held, by Simson. He has shown himself an "Admirable Crichton," displaying excellence in each different branch We must all regret that his of athletics. most formidable foe, the stalwart Lamrock, was accidentally injured, and thus debarred from competing in several events. Of his other antagonists, Pike and Armstrong are deserving of more than a passing recognition; the latter especially, for in the 100 yards race he came within a few inches of victory; and in the 440 yards the way in which he ran through his men was something wonderful. In the races confined to those under sixteen years of age, the pride of place is to be awarded to Greville, who won with

comparative ease. If I mistake not, he will prove next year our foremost runner. The champions under fourteen and twelve years of age respectively are Griffith, H., and Barry, J. - both most determined and dauntless from start to finish, and at the same time possessed of great fleetness. If one may judge from the plaudits that greeted the success of the latter, he must be very popular indeed among his companions ; and, truth to tell, it is not to be wondered at. The way in which Bayles won the mile race, showed what he could have done had he chosen to start in certain other contests for which his name was entered. When the time for the steeplechase drew near, the boys crowded to the water-jump to see the ducking that seemed likely to await each one engaged in the race; but, to a certain extent, they were doomed to disappointment, for both Simson and Lamrock cleared the jump splendidly each timea most meritorious performance. Though last, yet not by any means least, let me mention the walking of young Dyer. He won the race in first-class style, and both he himself and his trainers must have been untiring in their efforts, and are deserving of great praise.

The other noteworthy events were the Old Collegians' Races. In these the highest number of points was obtained by Nicholas ; but Darchy was nearly equal to him, and, indeed, seemed likely to prove the victor. Something, however, must have been wanting in his training, for in the 440 yards race he could not secure a place. In this the best running was shown by Dobinson, who, with only two yards' start, came in a very close second, and that, too, when the race was run in 52 seconds. The winner of the Cup, Nicholas, was formerly a prominent member of the College Football team, and his victory was therefore most popular.

These events concluded the most successful Sports-meeting yet held. To remember them will delight us hereafter, when

"Mute is the bell that rang at early morn, Quickening our lagging steps across the lawn; Unheard the shout, that rent the noon-tide air, When the slow dial gave the pause to care."

Rowing.

THE Trial Fours, of which our last issue made mention, as about to take place towards the end of November, duly came off on the 22nd and 23rd of that month. The young rowers were in active training for more than a month, and had greatly improved in style and pace. Wallis, the school "coach" for several years, was again to the fore—all the crews had their turn with him, and felt his influence. Lamrock, our veteran rower, did not perform with the oar on this occasion, but handled the rudder-lines very often during practice. The strokes made all the arrangements about the races, had the river buoyed in proper style, and got Messrs. Shew and Page to act as coxswains. Two heats were to be rowed on Thursday, and the final on Friday. The first heat was between Simson's and Baillie's crews, Simson's consisting of Simson (stroke), Scott, R. (3), Taylor, J. (2), Whaw (bow); and Baillie's, Baillie (stroke), Scott, J. (3), Bayles (2), Wilson, R. (bow). The course was from the white gate at the Botanical, down stream to Edwards'. Baillie's crew had the North side, with Mr. Shew, and Simson's the South side, with Mr. Page as cox. A splendid start was effected ; both crews caught the water together, and kept their boats together for some three hundred yards or so, when the North side forged ahead a little, but very little. The boats went down the river almost side by side, with the North side ever ahead somewhat-a foot or two at one time, a quarter of a length at another, and so on for threequarters of the voyage, but at the Pontoon-sheds they got clear in front, and won a well-contested race by about two lengths. Robertson's and Baker's crews rowed off' the second heat on the same afternoon. The crew of the former consisted of Robertson, J. (stroke), Adams, H. (3), Watson (2), Merry (bow); and of the latter, Baker (stroke), Fisken (3), Montgomery, H. (2), Armstrong, J. (bow). The course was the same as before, Robertson having the South side, with Mr. Page as cox.; and Baker the North side, with Mr. Shew. The start in the second heat was almost, if not quite, as good as in the first, and, as before, the boats kept together as far as Brander's ; but there, alas for the South side, a separation was made, and Robertson was not in front, but the gain for the North side was not much. It was a fine race down the Long Reach. At one time the Southerners, answering to their stroke's appeal, put it on powerfully, and lessened the distance between them; but Baker spurted also, and regained his advantage. Thus they went working desperately till the last corner was turned, and home was in view. By this time Baker had his crew well in front; but Robertson's had still hope, and rowed harder than ever, but to no purpose, for Baker kept his distance, and passed the judge nearly three lengths ahead. And so the first day's rowing closed with Baillie and Baker as winners. On Friday the following settlements were made :- Baker, South side, with Mr. Page; and Baillie, North side, with Mr. Shew as cox. In this heat the start was not as good as in the former ones, a little deep-sea rowing and spray-sprinkling interfering with the steadiness of both crews. But they soon settled

down, with the South side a trifle ahead, and the North rowing in fine style. It was a good race for half-way, Baillie's crew struggling manfully to get up with their opponents, and Baker and his men working as hard to keep the lead they had. Before the last corner the South side was about a length ahead, but going round that corner Baker spurted hard, and increased the one length of separation to almost two. And so the Pontoonsheds were passed, with Baker's crew comfortably in front; and there they stayed to the end, winning by two lengths.

Our thanks are due to Messrs. Sillett and Rolls, for acting as judge and starter respectively; and the boys are grateful to the worthy Principal for his kindness in giving the trophies to be rowed for.

Our Football Team.

At the close of the football season, the members of the College had their photographs taken by Mr. Chuck, of the Arcade, who afterwards arranged them in a group, forming a large and handsome picture. On the 14th November, the team presented the picture, which has been handsomely and suitably framed, to Dr. Morrison, as Principal of the College, in room No. 1, in presence of the whole school. The presentation was made by the Captain, who spoke as follows :—

"The College Football Team have this year had a season of remarkable success. Without suffering one defeat, we have in turn defeated each one of the public schools. As a remembrance of this unusual career of victory, we request that you will kindly accept the accompanying group of photographs; and we trust that those, who in years to come will take our places, may be roused by the sight of these faces to emulate the deeds of their predecessors, and keep first, not only in manly sports, but also in scholastic attainments, that College of which we are proud to call ourselves pupils."

The Principal thanked the Team for their present, which would be carefully kept as the property of the College, and which would be exhibited on suitable occasions with the object of stimulating their successors to emulate the deeds of those who had this year acquitted themselves so worthily in the football arena. The likenesses are exceedingly well taken, and the whole production is highly creditable to the artist.

A JUDGE, in sentencing a prisoner to death, addressed him thus—"You are to be hanged by the neck until dead, and I hope it will prove a warning to you."

Cricket.

THE cricket season is now over, and we are happy to be able to state that, as at football, our players have been uniformly victorious. During the year they have defeated the Church of England Grammar School, the Wesley College, the Bohemians, and the Civil Service. As captain of our eleven, McCrimmon has displayed marked ability, and our success has been greatly due to his individual batting and bowling. His efforts were ably seconded by Baker, Downes, and Melville, all old members of our team, whilst Showers, Mitchell, McKie, and others proved themselves very promising cricketers, of whom we hope to hear in future.

SCOTCH COLLEGE V. CIVIL SERVICE.

THIS match was played on the ground of the latter on the 9th November. The following is the score :—

CIVIL SERVICE.-First Innings.

Houston, c. Downes, b. McKie	9
Baker, c. McCrimmon, b. McKie	12
Sherrard, l. b. w., b. Baker	1
Ellis, run out	2
Taylor, c. Bryan, b. McCrimmon	8
James, b. Baker	0
Lear, c. Melville, b. McKie	1
Bell, b. McKie	18
Goldsmith, c. Downes, b. McCrimmon	2
Jenvey, not out	0
Madden, b. McCrimmon	1
Sundries	6
	-
Total	55
SCOTCH COLLEGE First Innings.	
Baker, b. Houston	86
Melville, c. Baker, b. Houston	28
Moore, b. Houston	1
Downes, b. Houston	2
McCrimmon, b. Jenvey	76
Aitken, run out	1
Clendinnen, b. Jenvey	0
McKie, b. Jenvey	0
Scott, b. Jenvey	0
Syme, run out	0
Mitchell, run out	4
Darchy, c. Goldsmith, b. Houston	1
Bryant, b. Ellis	6
Brodie, P., b. Ellis	0
Adams, J., not out	18
Sundries ··· ···	11
	1=0
Total	178

SCOTCH COILEGE V. WESLEY COLLEGE.

THIS match was played on the St. Kilda ground on Tuesday, 27th November, and resulted in an easy win for the Scotch team. McCrimmon

won the toss, and elected to take the field. The following is the score :--

WESLEY COLLEGE FIISt IIIIII	CEC .	
	gs.	4
Agg, b. Showers	•••	1
Edwards, c. Melville, b. McCrimmon		19
White, b. Melville		10
Oakley, run out		9
Buncle h Melville		8
Stalas a Mitchell h Molvilla		0
Stokes, c. Mitchell, b. Melvine		10
Tatchell, b. Melville	•••	10
Champion, hit wkt., b. McCrimmon		0
Sloman, b. Baker		12
Monger, not out		8
Andrews a Bryan h McCrimmon		õ
Can duice		0
Sunaries		0
Total		78
Cound Tantana		
Second Innings.		
Agg, l. b. w., b. McKie		15
Edwards, c. Dawson, b. McKie		26
White, run out		0
Oakley h Melville		11
Bunale not out		01
Buncle, not out		41
Stokes, b. McKie		4
Tatchell, b. McCrimmon		0
Champion, b. McCrimmon		0
Sloman, c. Downes, b. McCrimmon		0
Monger h McCrimmon		4
Anducura a Maluilla h MaChimmon		0
Andrews, c. Mervine, b. McCrimmon		0
Sundries		z
		-
Total		86
т т.		
SCOTCH COLLEGE.—First Innin	gs.	
Baker, b. Stokes		0
3 4 1 111 1 13 1 1		0
Melville, b. Edwards		0
McCrimmon, l. b. w., b. Oakley		29
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan b. Edwards		29 1
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards		29 1
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes		29 1 49
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out		$ \begin{array}{c} 29 \\ 1 \\ 49 \\ 1 \\ 1 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley		$ \begin{array}{r} 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards		$ \begin{array}{r} 29 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett. run out		$ \begin{array}{c} 29 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley		$ \begin{array}{c} 29 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley Makie, pot out		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out		$ \begin{array}{c} 29 \\ 29 \\ 1 \\ 49 \\ 16 \\ 46 \\ 0 \\ 1 \\ 46 \\ 0 \\ 1 \\ 4 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \\ -111 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \\ 1111 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Second Innings. Baker, a Oakley b. Stoker		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \\ \hline 111 \\ 14 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Jillett, run out Dawson, b. Oakley McKie, not out Total Escond Innings. Baker, c. Oakley, b. Stokes		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \\ 1111 \\ 14 \\ 14 \\ 5 \\ 14 \\ 5 \\ 14 \\ 5 \\ 14 \\ 14 \\ 5 \\ 14 \\ 14 \\ 5 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 4 \\ 1111 \\ 14 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 11 \\ 4 \\ 1111 \\ 144 \\ 7 \\ 20 \\ \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Bryan, not out		$ \begin{array}{c} 0 \\ 29 \\ 1 \\ 49 \\ 1 \\ 16 \\ 4 \\ 6 \\ 0 \\ 1 \\ 111 \\ 14 \\ 7 \\ 20 \\ 7 \\ 7 \end{array} $
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Bryan, not out Showers, c. White, b. Stokes		0 299 1 491 166 4 66 0 11 4 1111 144 7 200 7 8
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Showers, c. White, b. Stokes Witchell, c. White, b. Stokes		0 299 1 49 1 16 4 4 6 0 1 4 11 14 111 14 7 200 7 8 0 7 8 0 7 7 8 0 7 7 8 0 7 7 7 8 0 7 7 7 8 0 7 7 7 7 7 7 7 7
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Bryan, not out Showers, c. White, b. Stokes Mitchell, c. White, b. Stokes		0 299 1 49 1 166 4 4 4 111 144 7 200 7 800 7 800 1000 10000 10000 10000 10000 100000 100000000000000000000
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Showers, c. White, b. Stokes Mitchell, c. White, b. Stokes		0 299 1 49 1 16 4 4 11 111 144 7 200 7 8 0 1 111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 1111 149 11111 11111 11111 11111 11111 11111 11111 11111 11111 11111 11111 11111 111111 111111 111111 1111111 1111111111
Melville, b. Edwards McCrimmon, l. b. w., b. Oakley Bryan, b. Edwards Showers, c. Sloman, b. Stokes Downes, run out Mitchell, st. White, b. Oakley Syme, b. Edwards Jillett, run out Dawson, b. Oakley McKie, not out Sundries Total Sundries Second Innings. Baker, c. Oakley, b. Stokes Melville, b. Edwards McCrimmon, not out Showers, c. White, b. Stokes Mitchell, c. White, b. Stokes		$\begin{array}{c} 0\\ 299\\ 1\\ 49\\ 1\\ 166\\ 6\\ 6\\ 0\\ 0\\ 1\\ 4\\ 1111\\ 144\\ 7\\ 200\\ 7\\ 7\\ 8\\ 0\\ 0\\ 1\\ 1\\ 5\\ 0\end{array}$

SCOTCH COLLEGE V. MELBOURNE GRAMMAR SCHOOL.

This match was played on the East Melbourne Cricket Ground on 11th and 12th December, and resulted in a victory for the College by 9 wickets and 7 runs. The grand play of McCrimmon was the feature of the game.

e feature of the game.		
SCOTCH COLLEGE.—First Innin	ngs.	1
Baker, b. Pitcher		1
Melville, c. G. Smith, b. Pitcher		10
Mitchell, c. G. Smith, b. Looker		18
McCrimmon, c. G. Smith, b. Looke	er	60
Showers, c. G. Smith, b. Looker	•••	8
Bryan, run out		0
Downes, b. Looker		7
Jillett, not out		8
Adams, b. Looker		0
Dawson, c. Robinson, b. Looker		0
McKie, b. Pitcher		8
Sundries		4
Total		99
Second Innings.		
Baker, not out		23
Mitchell, b. Pitcher		0
McCrimmon, not out		29
Sundries		2
		-
Total		54
GRAMMAR SCHOOL -First Inn	ings	
Harring st Showers h McCrimm	on on	11
Looker run out	0	- 0
Biddell b McCrimmon		14
Smith H min out		14
Shuter h MaCrimmon		0
Smith G a MaChimmon h Malvi	110	0
Ditahor 1 h w h MaCrimmon	ne	4
Glan C Malvilla h MaCrimmon		15
Maakay h MaChimmon		10
Baylow a Adama h MaCrimmon		0
Barlow, C. Adams, D. Mcorimiton		4
Sundniss		1
Bulluries		1
Total		81
Corond Tunings		04
Howing was out		00
Looken a Mabrilla h Dahan		20
Diddell 11 m h M.C.		12
Kiddell, I.D.W., D. McCrimmon		4
Smith, H., D. Melville		2
Shuter, c. Melville, b. Downes		1
Smith, G., run out		1
Pitcher, I.b.w., b. Downes		1
Glen, I.b.w., b. McCrimmon		8
Mackay, c. McCrimmon, b. Baker		9
Barlow, not out		0
Robinson, c. Baker, b. McCrimmo	n	0
Sundries		0
		-
Total		2



Honour List. 1877.

Melbourne University Results.

Matriculation and Civil Service Examination.

"HE first twenty-four boys on this list have passed both examinations. The last four have passed the Civil Service only.

W. Barthold passed in 9 subjects.

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	17 17 19 10 10 11 11 12 13 14	""""""""""""""""""""""""""""""""""""""	"", ", ", ", ", ", ", ", ", ", ", ", ",

ORDINARY EXAMINATIONS.

ARTS.

A. B. Taylor	 	First Year.
W. H. Scott	 	,,
I. Myers	 	,,
J. A. Harbison	 	,,
J. Haygarth	 	,,
A. E. Pearson	 	,,
T. J. Smith	 	
J. L. Robertson	 	Second Year.

LAWS.

P. P. Sergeant	 	Third Year.
A. F. Morrison	 	,,

MEDICINE.

C. B. Duigan	 	First Year.
E. W. Anderson	 	,,
W. R. Fox	 	,,
H. Friedman	 	Second Year.
C. B. Duigan	 	,,
P. B. Bennie	 	Fourth Year.
H. L. Harris	 	,,
F. Haley	 	Fifth Year.

ENGINEERING.

A. C. Hadley	 	First Year.
J. Baker	 ***	,,
J. H. Fraser	 	,,
F. W. Heinecke	 	,,
W. Brown	 	Second Year.

SINGLE SUBJECTS.

R. J. D. Talbot-Law	of	Obligation	, History of	British
Empire.				
J. Wighton— "		,,	"	,,
M. E. Benjamin-,		"		,,
M. E. Benjamin-Lav	v of	Property,	Constitutiona	l Law.
F. Wisewould- ,,		"	"	,,
R. H. Hyde				

HONOUR EXAMINATIONS.

A. E. Pearson-Credit Mathematical Exhibition at Matriculation. W. R. Fox-

- T. J. Smith-Second Class, First Year, Arts. "

- A. E. Pearson— """" J. A. Harbison—Third Class, """ A. C. Smith—First Class, Third Year, " J. M. Macdonald—Third Class, "" E. W. Anderson—Second Class, First Year, Medicine.
- W. R. Fox—Third Class, "," Engineering, W. Brown—Third Class, "," Engineering, W. Brown—Third Class, Second Year, "," J. H. Fraser—Mr. Kernot's Prize. T. J. Smith—Exhibition Mathematics, First Year, Arts. Engineering.

- T. J. Smith— ,, Classics, ,, ,, J. Buchanan, C.E.—Scholarship, Third Year, Engineering. A. C. Smith-Arts. ,, ,,

DEGREES CONFERRED.

B.A.	-	-	J. M. Macdonald.
B. A.			A. F. Morrison.
M.A.		-	A. C. Smith, B.A.
M.B.	-	-	F. Haley.

Bux of School.

1867	 	 Peter Bennie.
1868	 	 Adam Smith.
1869	 	 Samuel Nathan.
1870	 	 Edward H. Irving.
1871	 	 Alexander C. Smith.
1872	 	 John Mowling.
1873	 	 Fames L. Robertson.
1874		 James L. Robertson.
1875	 	 Frederic D. Bird.
1876		James Aexander Harbison
1877		Henry Samuel Cole.

Sports.

FOOTBALL. C. BAKER, Captain.

Scotch College and University. Won by Scotch College, two goals to one. Scotch College and Melbourne Grammar School. First match drawn. No goal. Second match won by College. Three goals to one. Scotch College and St. Patrick's College. Won by Scotch College. Eight goals to none. Scotch College and Geelong Grammar School. First match won by College. Four goals to one. Second match won by College. One goal to none. Scotch College and Wesley College. First match drawn. No goals. Second match won by Scotch College. Seven goals to none.

Scotch College and Geelong College. Drawn. One goal each.

CRICKET. H. MCCRIMMON, Captain.

Scotch College and Wesley College. First match won by Scotch College by 14 runs. Second match won by Scotch College by 6 wickets. Scotch College and Melbourne Grammar School,

Won by College by 9 wickets and 7 runs. Scotch College and Bohemians. Won by College by 87 runs.

Scotch College and Civil Service. Won by College by 124 runs.

BOATING. R. SIMSON, Stroke.

Scotch College and Melbourne Grammar School. Won by Grammar School.

PRIZE LIST,

AND

PUPILS ENTITLED TO HONOURABLE MENTION.

THIS list is made up from the results of the examinations held during the year, and includes the names of all boys who obtained an average number of marks, not less than the average obtained by the class. The total number of attainable marks is 1000. The figures after the names of subjects represent the average number of marks obtained by the class in these subjects, and the numbers after the names of boys represent the average number of marks obtained by them.

Classics includes Latin and Greek. Mathematics includes Arithmetic, Algebra, Geometry, and Trigonometry. English includes Spelling, Dictation, Grammar, Composition, History, and Geography.

Those with an Asterisk (*) prefixed receive prizes.

DUX OF SCHOOL.

The ARGUS PRIZE of Five Guineas in Books. *COLE 752

DUX OF UPPER FIFTH.

Prize of Five Guineas in Books, the Gift of JAMES MACBAIN, Esq., M.L.A. *JONES, L. 790

DUX OF MIDDLE FIFTH.

Prize of Five Guineas in Books, the Gift of R. PERRIN, Esq., Dublin.

*Adams, J. 848 *BRODIE, A. 848

DUX OF LOWER FIFTH.

Prize of Three Guineas in Books, the Gift of THOMAS ALSTON, Esq.

952

ENGLISH ESSAY.

English Essay on "The Advantages to the Colony of Maintaining the Connection with 'The Mother Country.' "

Prize of Five Guineas in Books, the Gift of SIR JAMES McCulloch, M.L.A. CLASS VI. -*MELVILLE.

CLASS V .- *FRASER, W.

*WILSON, A. *WYNNE, E.

*KELSO

FIRST IN BIBLE.

Prize of Five Guineas in Books, the Gift of ANDREW SCOTT, Esq.

CLASS V .- * WELSHMAN CLASS IV.-*ELLERMAN 842

FIRST IN SCIENCE.

Prize of Five Guineas in Books, the Gift of H. M. C. GEMMELL, Esq.

CLASS	VI *COLE	676
CLASS	IV*DERRICK	870
CLASS	III*MCDERMOTT	951

Best Essay on "The Atmosphere." Prize, the Gift of A. J. SUTHERLAND, Esq. *MELVILLE.

CLASS VI.

Classics (550.)		Logic (68))
*Melville Cole	698 675	*Bayles Melville Cole	824 760 732
Mathematics (550.)		French (64 *Cole Benjamin, H.	0.) 872 644
*McCrimmon 716		Chemistry ((03).
Cole	713	*Cole	676
Melville	626	Benjamin H.	506
Bayles	581	Watson	508

CLASS V.

	UPPER	FIFTH.	
Classics (500.)		English (630.)
* Harbi *Jones *Thomson Browning	764 722 684 510	*Jones Harbison Parry Browning Speirs Thomson	816 755 712 711 707 675
Mathema	atics (510.)	French (*Harbison *Iones	680.) 980
Jones Harbison Thomson	783 717 684	Thomson Osborne Pike	850 830 780

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MI	DDIE	FIFTH	
Latin (700	D.)	English (76	o.
#Lewers	020	*Bryan	000
Neave, F.	905	Brodie, A.	890
Brodie, A.	870	Adams, J.	860
Robertson, Jno.	775	Fisken	850
Bryan	750	Lewers	840
Fisken	740	Neave, F.	840
Syme Wilson P	740	Kobertson, Jno.	830
Adame I	735	McNicol	820
ricianio, j.	105	Blake	800
Greek (46	53.)	Shegog	800
*Adams, I.	720	Elliott	790
Brodie, A.	630	Clendinnen	760
Lewers	520	Mills	760
Neave, F.	510	Robertson, Jas.	760
Mathematics	(697.)	French (650	o.) "
*Adams, J.	933	*Neave, F.	910
*Showers	893	Lewers	900
Brodie, A.	887	Fisken	880
Robertson, Jno.	863	Brodie, A.	870
MoNicol	857	Suma	750
Mills	827	Elliott	670
Neave, F.	817	Bryan	660
Lewers	787	Taylor, I.	650
Shegog	753		-3-
Syme	753		
Clendinnen	753		
. LC	WER	FIFTH.	
Latin (61)	7.) -	Fraser, L.	861
*Kelso	OIE	Shepherd	846
*Henry, L.	860	Wynne, E.	839
Welshman	812	Dodgshun, F.	835
Shepherd	772	Morrison, H.	824
Fraser, L.	770	Rutherford	705
Harkness	755	Henry, I.	776
Henry, J.	731	Thomas, R.	776
Greville, S.	673	Russell, J.	775
Hamilton	660	Hill	773
Morrison, H.	633	Wilson, W.	768
Wynne, E.	632	Enanch (and	
Rutherford	630	French (920	
Whan	628	"Russell, J.	980
Russell, J.	620	Kelso	978
Greek (6:	21.)	Russell, C.	975
#Wolchman	8	Fraser, L.	968
Fraser L	820	Whan	968
McCutcheon	605	Welshman	958
Thomas, R.	665	Hamilton	957
		Thomas, R.	950
Mathematics	(723.)	Dawson	943
Kelso	967	Harkness	945
*Russell, C.	897	Morrison, H.	933
Dunn	877	Greville, S.	923
Lindsay	837		
Morrison II II	783	Bible (460.)
Welshman	747	*Welshman	787
Affleck	723	Greville, S.	777
	1-5	Henry, L.	700
English (70	64.)	Fraser, L.	707
*Greville, S.	943	Thomas, R.	707
*Kelso	943	Dodgshun, F.	673
Henry, L.	881	Hamilton	650

Cannon Affleck Shepherd Wynne, E. Morrison, H.	617 Book-keeping 580 *Greville, S. 527 Harkness 497 Goode 477	5.
	CLASS IV.	

CLASS IV.

UPPER FOURTH.

Latin (690.)		Flood	685
fod	865	Wynne, W.	587
McCutcheon	860	Valantine, J.	574
Wynne, W.	847	Greville, R.	565
Riddoch	833	Ellerman	547
	752	Bailhache	542
Edeson	731	German (272	1
Ellerman	720	German (752.)
Valantine, J.	717	* Wehl	973
0		* wynne, E.	873
Greek (022.)		Snepherd	850
Kelso	977	Grevine, S.	830
Russell, J.	837	Diddeeb	023
Hill	815	Damon	207
Fod	723	Pawdall	700
Wynne, W.	682	Laniman	700
Valantine, J.	669	Dodgehun F	700
Whan	660	Kita	700
Mathematica 16		Ruz	753
Mathematics (6	54.)	Chemistry and Bo	otany.
Shepherd	880	(580.)	
Hill	880	*Derrick	870
Rutherford	860	Brodie, P.	820
McCutcheon	831	Wright	800
Wynne, E.	802	Edeson	750
Edeson	776	Wynne, W.	750
Davies, G.	770	Howe .	740
Whan	764	Davies, G.	740
Henry L.	742	Tod	730
Wilson, W.	691	Speary	710
Jibson, W.	054	Nutting	710
English (0		Greig	650
English (812.)	Swan	650
Lindsay	927	Smith, A.	620
Russell, C.	918	McCutcheon	580
McCutcheon	910	Ellerman	580
Geach	903	Bible (426)	
Swan	894	*Ellerman	0.0
Derrick	889	Lindeau	042
Davies, G.	886	Aitken D	700
Wynne, W.	872	Tod.	675
rod	857	Valantine I	673
speary	856	Speary	633
Nutting	854	McCutcheon	503
areig	851	Dunn	59-
Jibson, W.	843	M'Leod	567
Sllerman	835	Derrick	558
McLeod	833	Wragge	517
Junn	822	Dawson	500
Valantine, J.	810	Nutting	500
lowe	810	Swan .	492
Enonch (rar	1	Greenwood	483
French (535.	/	Russell, C.	483
Woodville	832	Davies, G.	467
McEachran	822	Luke	467
shaw, O.	727	Geach	442
foldberg	710	Real keeping	
Riddoch	710	Book-keeping	•
lesser	707	"Rosser.	
lart	707	Dawson	
lod	092	McDougall	

Latin.

*Lotherington

Harris, F. Permezel, A.

Macdonald, J.

Levy, A.

Evans, A.

LOWER FOURTH.

Latin (706.)		Adams A. ?	700
*MaEachran	066	Shaw, O.)	-0-
Woodville	807	Lind	789
Lesser	877	Lind Brook F	780
Machherson	873	Turnhull D	709
Goldberg	854	Gillespie	728
Anderson G.	806	Davis	730
Scott, T. M.	803	Davis	155
Moffatt, I.	769		
Flood	769	French (sos	.)
MacDermott	757		
Bennie	749	*White	822
Bailhache	740	Davies, G.	815
Ehrmann, A.	734	Hill	782
Hart	714	Scott, T. M.	772
		Caldwell	702
		McLeod	617
Greek (506	.)	Faton, R.)	
*D		Geach	577
"Russell, C.	960	Howa	570
McEachran	937	Rae I	505
Ehrmann, A.	871	Moses	534
Scott, I. M.	720	110303	530
Stewart	697		
Hart	640	German (88	0.)
Bennie	629		
Lindsay	607	*Woodville	980
MacDermott	EEO	*Flood	955
Smith, A.	530	Anderson, G.	947
	3.3	Bailhache	927
		Greville, R.	900
Mathemati		Moffat, J.	891
wathemati	cs		
IST DIVISION. (508.)	Chemistry and E	Botany.
IST DIVISION. (508.)	Chemistry and E	Botany.
IST DIVISION. (*Bailhache *Wilcon F	508.) 783	Chemistry and E (530.)	Botany.
IST DIVISION. (*Bailhache *Wilson, F. Bennie	508.) 783 767	Chemistry and E (530.) *Elvery *Shaw, O.	3otany. 790 760
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Webl	508.) 783 767 750 732	Chemistry and E (530.) *Elvery *Shaw, O. Hornby	3otany. 790 760 754
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser	508.) 783 767 750 733 700	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A.	3otany. 790 760 754 706
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash	508.) 783 767 750 733 700 675	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White	790 760 754 706 638
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall	508.) 783 767 750 733 700 675 642	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon	790 760 754 706 638 612
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, I.	508.) 783 767 750 733 700 675 642 558	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm	790 760 754 706 638 612 606
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart	508.) 783 767 750 733 700 675 642 558 550	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind	790 760 754 706 638 612 606 594
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres	508.) 783 767 750 733 700 675 642 558 558 550 542	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan	790 760 754 706 638 612 606 594 594
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman	508.) 783 767 750 733 700 675 642 558 550 555 550 535	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris	790 760 754 706 638 612 606 594 594 580
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T.	508.) 783 767 750 753 700 675 642 558 550 542 558 542 533	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E.	790 760 754 706 638 612 606 594 594 580 556
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay	508.) 783 767 750 733 700 675 642 558 550 542 558 550 542 535 533 516	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie	30tany. 790 760 754 706 638 612 606 594 594 580 556 530
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay	508.) 783 767 750 733 700 675 642 558 550 542 558 550 542 535 533 516	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie	30tany. 790 760 754 706 632 606 594 594 594 580 556 530
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION.	508.) 783 767 750 733 700 675 642 558 550 542 558 550 542 535 533 516 (507.)	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467	30tany. 790 760 776 638 612 606 594 594 580 556 530
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair W.	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467	30tany. 790 760 756 638 612 606 594 594 594 594 594 594 595 530
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis	508.) 783 767 750 733 700 675 642 558 558 542 533 516 (507.) 725 602	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R.	30tany. 790 754 706 638 612 606 594 594 594 580 556 530
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. Blair, W. Davis Morris	508.) 783 767 750 733 700 675 642 558 550 542 535 533 516 (507.) 725 667	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O.	30tany. 790 754 706 638 612 606 594 594 580 556 530 .) 733 683
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. Blair, W. Davis Molcolm	508.) 783 767 750 733 700 675 642 558 550 542 558 550 542 533 516 (507.) 725 692 667	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery	30tany. 790 760 754 706 638 612 606 594 594 594 580 556 530
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 692 667 662 617	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Marris	30tany. 790 754 706 638 612 606 594 594 580 556 530 .) 733 683 667 525
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. Blair, W. Davis Morris Malcolm Cannon Mosees	508.) 783 767 750 733 700 675 642 558 558 558 558 558 558 558 55	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams A	30tany. 790 754 706 638 612 606 594 580 556 530 733 683 683 683 683 625 592
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 602 667 662 617 550 550	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A.	30tany. 790 754 706 638 612 606 594 594 580 556 530 556 530 733 683 667 625 592 575
IST DIVISION. (Bailhache Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 692 662 617 550 542 555 533 516	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout T.	30tany. 790 754 706 638 612 606 594 580 556 530 733 683 667 592 575 552 575 558
IST DIVISION. ("Bailhache "Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. "Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke	508.) 783 767 750 733 700 675 642 558 550 542 535 533 516 (507.) 725 692 667 662 617 550 550 542	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White	30tany. 790 754 706 638 612 606 594 594 594 594 556 530 733 683 667 625 592 575 558 525
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 662 667 662 667 550 542 533 516 (507.)	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White Malcolm	30tany. 790 766 638 612 606 594 580 556 530 556 530 733 667 592 575 558 525 558 525 548 3
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 662 617 550 542 617 550 542 617 550 542 617 550 542 617 533 516 617 550 617 533 516 617 617 517 617 517 617 517 617 517 617 517 517 517 517 517 517 517 5	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White { Malcolm }	30tany. 790 760 754 706 638 612 606 594 580 556 530 556 530 733 683 667 625 592 575 558 525 558 525 483
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 662 667 662 617 550 542 667 662 667 650 550 550 550 550 550 667 662 667 550 550 550 550 550 550 550 55	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White { Malcolm {	30tany. 790 766 638 612 606 594 580 556 530 733 683 667 625 575 555 555 555 555 558 525 483
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 692 667 662 617 550 542 667 662 617 550 542 609 609 609 609 609 609 609 609	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White { Malcolm {	30tany. 790 754 706 638 612 594 580 556 530 733 683 683 683 683 683 683 683 625 592 575 552 5483 483 ng.
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 662 617 550 5542 662 617 550 542 667 662 667 662 667 550 542 667 662 667 550 542 667 662 667 550 542 667 667 667 667 667 667 667 66	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White Malcolm Elvery Hornby	30tany. 790 754 706 638 6126 594 594 594 580 556 530 733 683 6625 592 575 558 525 483 ng.
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72 *White *Shannon Paton, R. Webl	508.) 783 767 750 733 700 642 558 550 542 535 533 516 (507.) 725 692 667 550 542 662 617 550 542 642 642 642 535 535 542 535 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 535 542 558 550 542 558 550 542 558 550 542 558 550 542 558 550 542 555 535 550 542 555 555 555 555 555 555 555	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White Malcolm } Book-keepi *Paton, R.	30tany. 790 760 754 706 638 612 606 594 580 556 530 733 683 667 525 555 555 555 483 ng.
IST DIVISION. (*Bailhache *Wilson, F. Bennie, A. Wehl Lesser Monash Randall Armstrong, J. Stewart Ferres Ellerman Armstrong, T. Finlay 2ND DIVISION. *Blair, W. Davis Morris Malcolm Cannon Moses McDougall Luke English (72 *White *Shannon Paton, R. Wehl Elvery	508.) 783 767 750 733 700 675 642 558 550 542 533 516 (507.) 725 662 617 550 542 667 667 667 667 550 542 667 667 667 667 667 667 667 66	Chemistry and E (530.) *Elvery *Shaw, O. Hornby Adams, A. White Shannon Malcolm Lind McGuigan Morris Brook, E. Gillespie Bible (467 *Paton, R. Shaw, O. Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White Malcolm Elvery Hornby Morris Adams, A. Brook, E. Rout, T. White Malcolm	30tany. 790 754 706 638 612 606 594 580 556 530 733 667 592 575 558 525 558 525 483 ng.

CLASS III.

UPPER THIPD

0.1	- L L R	I HIRD.	
Latin		Greville, R.	819
IST DIVISION	(1942)	Thomas, F.	813
IST DIVISION.	(742.)	Lesser	811
*Russell, C.	950	Monash	789
Lindsay	933	Moffat, L	784
White	890	intonici, ji	1.44
Derrick	853	French (63)	o.)
Davies, G.	840		
Paton, R.	830	*Derrick	933
Swan	793	Anderson, G.	820
Dunn	763	Ehrmann	782
		Dunn	757
2ND DIVISION.	(742.)	Swan	730
*D	(14-1)	MacDermott	729
"Russell, P.	920	Gibson	712
Wilkinson	848	Bennie	700
Blair, W.	843	Smith, A.	655
Dixson, H.	780		
Benjamin, P.	780	Chemistry and	Animal
Paling, W.	763	Physiology (750)
Stewart, J.	763	Filyslology. (130.)
		*MacDermott	951
Mathematics	(615.)	*Hadden	946
*Swan	022	Ferres	928
*Demiels	934	McEachran	920
Derrick	931	Lesser	912
Speary	895	Ehrmann	903
McLeod	804	Bailhache	800
Geach	849	Scott, T. M.	862
White	833	Turnbull, I.	850
Anderson, G.	826	Greville, R.	820
Tod	822	Monash	805
Lewtas	748	Flood	782
MacDermott	745	Robertson C	750
Shannon	745	Robertson, C.	150
Paton, R.	736	Bible 1686	
Nutting	729	Dible (000	··)
Riddoch	722	*McEachran	990
Benjamin, P.	715	*Scott, T. M.	990
Valantine, D.	630	Flood	860
Rosser	671	Bailhache	840
Elvery	640	MacDermott	840
Wragge	621	Turnbull, I.	700
Gunn	628	Rae. L.	780
Gunn	020	Anderson G	760
English (Campbell L	700
English ()	(01.)	Hadden, J.	130
*McEachran	928	Pohertson D	720
McPherson	899	Constille D	710
Scott, T. M.	882	Grevine, K.	700
Bennie	881	Jacob	690
Flood	856	Dealeling	
Woodville	854	Book-keep	ing.
Anderson, G.	835	*Anderson, G.	
MacDermott	827	Goldberg	
Hart	826	Rae. L.	
Rae I	825	ruc, j.	
rac, J.	025		
L	OWEF	THIRD.	

2ND DIVISION (597.) *Turnbull, D. 852 IST DIVISION (497.) Shannon 847 Caldwell 745 747 Greig 742 707 700 Howe 735 Davis, A. 715 665 667 Shaw, O. 590 Turnbull, I. 662 502 Speary 657

Mathematics	(665.)	Benjamin, P.	883
*McEachran	903	Flint	883
Adams, A.	857	Jones, M.	877
Bates, W.	856	Barry, D.	874
Greig	827	Gotch	865
Flood	702	Paling, W.	852
Wynne W	780	Scott, T. K.	843
Rae I	775	Ross	840
Campbell I	772	Moore, F.	800
Barry D	760	Wilkinson, F.	797
Hadden	709	Aitken, G.	791
Shaw O	733	Finlay	790
Gravillo P	133	Valantine, D.	787
Baling W	745		
Pont T	721	Chemistry and A	Animal
Moffet I	715	Physiology (6)	(.0)
Monat, J.	713	# 137/11.1	
Dixson	708	* Wilkinson	922
Lundborg	703	"Bates, W.	880
Turnbull, I.	680	Lockington	860
	00	Russell, P.	840
English (74	.)	Whitchell	793
*Russell, P.	908	Paling, W.	758
*Linden	904	Gotch	750
Blair	002	Blair	747
Whitchell	001	Benjamin, P.	722
Lockington	870	Gunn	695
Benjamin, P.	868	Valantine, J.	675
Moore F.	SEO	Swyers A.	665
Dixson, H.	848	Dixson	665
Gunn	847	Borthwick	632
Bates W.	842	Linden	618
Barry D	827		
Wilkinson	825	Bible (457.)1
Paling W	802	*Diveon H	000
Finlay	703	* Aitkon C	900
Lones M	793	Bussell B	775
Donne	791	Russen, F.	725
Pose T	700	Plain R.	700
Weyman I	770	William	088
Waxman, L.	773	Cotch	050
Macdonald, J.	759	Gotch	613
Valantine, D.	750	Borthwick	503
Gotch	740	Moore, F.	538
Enersh (20	- 1	Whitchell	474
French (78	7.)	Evans, A.	463
*Russell, P.	980	Macdonald, J.	463
*Blair	942		
Bates, W.	910	Writing.	
Linden	893	*Blair	
Donne	887	Finlay, C.	
Dixson	887	Bates, W.	
	CLA	SS II.	

Latin (609.) Smith, E. Aitken, G. Scott, T. M. Lotherington *Rae, S. Paton, F. Smith, E. Wilkinson Matthews Clayton Dougall Marks, E. Blackett Perrin English (790.) Garton *Rae, S. Arithmetic (718.) *Garton *Whitchell Permezel, A. Enticott Lotherington Donne Levy, A. Linden Paton, F. Russell, P. Harris, F. Moore, C. Matthews

Edwards	848	Bible (
Berry, H.	842	
Lewtas	827	*Permezel, A.
Smith, E.	814	Edwards
Clayton	811	Anthony
Enticott	704	Paton, F.
Perrin	700	Rae, S.
	190	Railton, D.
French (65	(o.)	Shaw, T.
*Lotherington	080	Lotherington
Levy, A.	950	Matthews
Harris, F.	030	Williams
Paton, F.	704	Enticott
Rae, S.	702	Perrin
Garton	746	
Smith, E.	728	
Shaw T	735	Writin
Perrin	733	
Lister	100	*Levy, A.
Anthony	720	Matthews
Louten	712	Rae, S.
Lewias Down II	693	
berry, H.	092	

vy, A. e, S.

Writing.

CLASS I.

Latin (577.)		Mitchell, H.	712
*Callaghan	870	George	707
Griffith, H.	862	Bates, E.	702
Wilson G.	827	Rout, M.	700
Gerschel	807	McGregor	699
Mitchell H	007	Darchy, T.	683
Lowr F	111	Griffith, I.	682
Levy, E. MacCreace	720	Levy, E.	668
Bates E	093	Woolrabe	657
Dates, E.	690	Barry, I.	642
George	657	Gerschel	607
Terry, G.	070	Campbell, C.	602
Barry, J.	048	Browne, W.	601
Arithmetic			
Aritimetici		French (65	7.)
IST DIVISION (5	57.)	*Mitchell, H.	024
*Matthews	843	Callaghan	934
Callaghan	728	Terry G	012
Terry, G.	686	Griffith H	800
Perrin	671	Levy E	880
Bates, E.	643	George	867
Paton, F.	633	Barry I	842
Rout, M.	586	Wilson C	8042
Levy, E.	572	Bates F	810
Griffith, H.	557	Darehu T	-010
	551	Calffith I	707
2ND DIVISION (4	51.)	Duer C	707
HDan C		Bout M	752
"Rae, S.	900	Rout, M.	727
Darchy, 1.	700	Fisher, H.	702
Barry, J.	629	Fiske	690
Grimth, E.	614	woolrabe	670
Gilbert	600	D'1.1. (
Solomon	585	Bible (599	.)
McGregor	580	*Griffith, H.	900
George	571	Callaghan	862
Hazelton	557	Bates, E.	845
Gerschel	533	Taylor, C.	830
Browne, H.	471	Rout, M.	821
	110	Wilson, G.	762
English (594)	Terry, G.	734
*Callagh in	805	Griffith, I.	732
Griffith, H.	881	George	680
Terry, G.	737	Whiteway	647
Wilson, G.	725	Baines, F.	601
Morrison D.	724	Mitchell, H.	600
mornson, D.	1-4	mattenen, an.	000

884

Bible (711.)

Writing.

*Terry, G. Levy, E. Hazelton

Special Prizes. (Best Collection of Wild Flowers.) *Hornby Byford, C.

Instrumental Music.

*Robertson, Jno. } Equal.

*Alexander

McCutcheon

EXTRA BRANCHES.

830

740

720 685

675

Hebrew (650.)

*Goldberg Herman Ehrmann, A. Barnet Harris, F.

Painting. *Baillie, R.

*Armstrong, J. McCutcheon.

Drawing.

*Watson, G. *Robertson, D. Morrison, H. Wehl.

2ND DIVISION. *Dougall. Lister.

Robertson, Jas. } Equal. Gymnastics. Under 12 Years. *Rolls, R. Whiteway. Barry, J. Under 14 Years. *Paling, W. Berry, H. Edwards. Under 16 Years. Row. Anderson, G. Lester. Over 16 Years. .

History and Geography.

IST DIVISION. *Guthrie, H. Permezel, A. Muir Ramsay, R. Scott, R. 2ND DIVISION. *Ramsay, U. Thomas, G. Guthrie, N.

Arithmetic.

IST DIVISION. *Terry, A. Harris, M. Terry, R.

2ND DIVISION. *Permezel, A.

Benjamin, M. Muir. Marks, B.

Bible.

*Guthrie, H. Ramsay, R. Muir. Permezel, A. Scott, R.

CLASS I.

English.

*Paling, L. Scott, J. Terry, E. Berry, A

Arithmetic. *Ehrmann, A. Magno. Scott, J.

ATHLETICS.

SPECIAL EXCELLENCE IN GAMES .

*McCrimmon. *Baker *Lamrock. *Downes. *Melville #Simson.

TRIAL FOURS .- WINNING CREW.

*Baker (stroke.) *Montgomery, H. (2.) *Fisken (3.) *Armstrong, J. (bow.)

Sports Meeting.

Melbourne Cricket Ground, 7th December, 1877.

OPEN EVENTS.

I.-THROWING THE HAMMER, 15 lbs.

- *1. Lamrock, SI ft.
- 2. Simson.
- 3. Adams, H.

II.-PUTTING THE WEIGHT, 15 lbs.

- *1. Simson, 32 ft. 10 in.
- Pierce. 2.
- Malcolm. 3.

JUNIOR SCHOOL.

CLASS III.

English.

*Terry, R. *Harris, M. Terry, A. McLennan. Wilson, T. Taylor, A.

Geography and History.

*Terry, R. Harris, M. Wilson, T. Terry, A. McLennan, *Scott, R. McLennan. Wilson, T. Taylor, A.

Arithmetic.

French. *Harris, M. Terry, A. Taylor, A. Terry, R.

Bible. #Railton, T. Terry, R. Taylor, A. Wilson, T. Terry, A.

CLASS II.

English.

IST DIVISION. *Muir. Permezel, A. Scott, R. Ramsay, R.

2ND DIVISION. *Ramsay, U. *Magno. Smith, H. Thomas, G. Vale.

50

IST DIVISION.

*Rolls, D.

*Darchy, L. Rutherford. Aitken, D. Moore, C. S

IIIKI	CKING THE FOOTBALL.	EVENTS UN
*I.	Simson, 661/2 yds.	L-LONG
2.	Brodie, A.	*I. Gre
3.	Baker.	2. Wil
IVL	ONG LEAP, RUNNING.	3. Wh
*1.	Simson, 15 ft. 9 in.	IIHIGE
2.	Pike. Malcolm	*1. Wi
3.	Malconn.	2. Gre
VH	IGH LEAP, RUNNING.	3. Wh
*1.	Simson, 5 ft. I in.	IIIVAULTI
2.	Taylor, I.	*1. Wh
VI_THE	OWING CRICKET BALL	2. Ant
*r	Adame I Savde	IVFLAT
2.	Downes.	*I. Gri
3.	Melville.	2. Gre 3. Fra
VIIVAU	JLTING WITH THE POLE.	Time, 12 1/2 sec.
₩1.	Darchy, L. Equal 8 ft 6 in	VFLAT
*2.	Wilson, R. (Equal, O R. O m.	*I. Gre
3.	Montgomery, H. G.	2. Mc
	VIIISACK RACE.	Time, 62 1/ sec.
** I.	Morrison, H.	1 mic, 03/2 sec.
2.	Shannon. Flood	VIFLAT
	DDIE DAGE 100 Vende	*1. Ste
IXHU	China RACE, 120 Yards.	3. Byt
** I. 2	Armstrong I	Time, 4 min. 5 sec.
3.	Lamrock.	C
Time, 20 sec.		*I. Gre
XSTE	CEPLECHASE, 440 Yards.	2. Wi 2. Wi
*I.	Simson.	3
2.	Bayles.	EVENTS UNF
Time I min 4	Lamrock.	EVENTS UNL
rine, rinn. 4	5/2 300.	ILONG
XIF	LAT RACE, 100 Yards.	*I. Lev
*I.	Simson.	2. Fin 3. Gre
2.	Armstrong, J.	IL-HIGH
Time, 11 sec.	rike.	#L. Bro
		2. Gri
XII.—F	LAT RACE, 440 Yards.	3. Gre
*1.	Pike.	IIIVAULT
3.	Adams, H.	*L Les
Time, 54 sec.		2. Fer
VIII I	TAT DACE 1780 Vanda	3. Ste
AIII I	Bayles	IVFLA
2.	Lamrock.	#I. Bar
3.	McNicol.	2. Brc
Time, 5 min. I	4 sec.	Time 121/ son
XIV -WAT	KING MATCH 1760 Varda	1 me, 12 % sec.
art v vv m	diality million, 1100 10100.	V-FLAT

*I. Dyer, F. 2. Pike. 3. Dyer, C. Time, 8 min. 42 sec.

CHAMPION OF COLLEGE.

*I. Simson, 38 points. *2. Lamrock, 15 ,, *3. Pike, 13 ,, *4. Armstrong, J., 9 ,,

- DER SIXTEEN YEARS. LEAP, RUNNING. ville, S., 14 ft. 2 in. son, R. an. I LEAP, RUNNING. lson, R., 4 ft. 8 in. ville, S an. NG WITH THE POLE. an, 7 ft. thony, R. RACE, 100 Yards. ffith, J. eville, S. iser, L. RACE, 440 Yards. ville, S. Guigan. nn. RACE, 1320 Yards. wart. milton. ford, W. HAMPION. eville, S., 16 points. lson, R., 8 ,, ., ER FOURTEEN YEARS. LEAP, RUNNING. y, A., II ft. II in. nt. ig. I LEAP, RUNNING. wne, H., 3 ft. II in.
 - ffith, H.
 - ig.

ING WITH THE POLE.

- y, A., 5 ft. 4 in.
- wart, Equal.

F RACE, 100 Yards.

- ry, J. owne, H.
- ffith, H.

LAT RACE, 330 Yards.

- *I. Griffith, H.
- Barry, J.
 Griffith, J.

Time, 47 sec.

VI.-FLAT RACE, 880 Yards.

- *I. Griffith, J.
- 2. Benjamin, P. 3. Bennie.

Time, 2 min. 41 1/2 sec.

CHAMPION.

*Griffith, H., 10 points. *Levy, A., 10 ,,

EVENTS UNDER TWELVE YEARS.

I.-LONG LEAP, RUNNING.

- *1. Barry, J., 11 ft. 41/2 in.
- Waxman. 2.
- 3. Garton.

II.-HIGH LEAP, RUNNING.

- *1. Griffith, H., 3 ft. 7 in.
- Berry, H., Equal. 2.
- 3.

III.-FLAT RACE, 200 Yards.

- Griffith, H. *I. 2. Barry, J.
- Browne, W. 3.

Time, 27 sec.

IV.-FLAT RACE, 440 Yards.

- *I. Barry, J. 2. Browne, W.
- 3. Fiske.

Time, I min. 12 sec.

EVENTS UNDER TEN YEARS.

I.-FLAT RACE, 150 Yards.

*I. Taylor, A. Marks, B. 2. Ramsay, R. 3.

Time, 23 sec.

OLD COLLEGIANS' RACE.

100 Yards.

- *I. Darchy, F. Nicholas, U. 2.
- Gordon, W. 3.

Time, 101/2 sec.

440 Yards.

- *I. Nicholas, U.
- Dobinson, J. 2.
- 3. Watt, J.

Time, 52 sec.

880 Yards.

*I. Darchy, F. 2. Nicholas, U.

Time, 2 min. 25 sec.

OLD COLLEGIANS' CUP.

*I. Nicholas, II points. 2. Darchy, F., 10 ,,

Births.

PARNHAM.—On 24th October, at South Yarra. the wife of Oliver Parnham, jun., of a son.

HARPER.-On 31st October, at Toorak, the wife of Andrew Harper, B.D., of a daughter.

MACFARLAND .- On 4th November, at Tappul Station, the wife of Patrick Macfarland, jun., of a daughter.

FLACK.—On 5th November, at Ballan, the wife of George Flack, jun., of a daughter.

SHEW .- On 5th November, at St. Kilda, the wife of Edward Shew, of a son.

OGILVY .- On 15th November, at Toorak, the wife of James W. Ogilvy of a daughter.

ADAMS .- On 18th November, at St. Enoch's, the wife of J. D. Adams, of a daughter.

Moody.-On 21st November, at Upper Hawthorn, the wife of J. O. Moody, of a son.

The Classes will be resumed after the Christmas Holidays, on Tuesday, 12th February, on which day all the Boys must appear in their places, bringing their Books with them.

The Principal, Vice-Principal, and other Masters will attend at the College on Monday, the 11th February, for the SOLE PURPOSE of Enrolling and Classifying New Pupils; and Parents and Guardians are earnestly requested to assist in this arrangement, by presenting them on that day, so that the ordinary business of the School may afterwards suffer no interruption.

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