"The	advertiser	74	Dec 1897

THE PARTY OF THE PARTY OF THE PROPERTY.
PRINCE ALFRED COLLEGE V. UNIVERSITY.
P.A.C. met the University Cricket Club on the
P.A.C. met the Chiversity Cricket City on the
Adelaide Oval on December S, and the latter, batting
first made 345, Tommy Drew, 115 retired, being the
chief scorer. His score included 25 fourers. The first
Chief Scorer, 1118 Score mended an ionicio
307 runs were made in two hours and the total of both
Thomas Change and Change
sides was made in four hours. Grewar and Chapple
batted well for the college boys. Appended are the
DEFENCE MENT FOR CHIP CONTON DODGE THE LANGUAGE MAN CONTO
scores:-
SCOLOR , STRIUT BOING

scores:-				
UNIVERSITY.				
T. Drew, retired		**	**	115
I. von Doussa, c. Chapple, b. Mucc	eke	**		76
P. Newland, c. Muecke, b. Drew	**		**	48
Tennant, run out				5
Padman, c. Magarey, b. Chapple		**		43
Dow, b. Drew		**		0
C. Newland, c. Drew, b. Grewar	**	**		12
Wells, not out		**		10
Bryne, b. Chapple	**	**	-	9
Ward, c. and b. Grewar	**	**	**	7
Makin, b. Grewar	**	**	**	7
Sundries	**	**	**	13
Total				345
P. A. C.				
Magarey, played on, b. Von Doussa				0
Grewar, not out				59
Chapple, c. Ward, b. P. Newland				36
Sundries				7
				-

The Register" 8th Dec 97.

THE UNIVERSITY OF ADELAIDE.

Total for two wickets

ORDINARY EXAMINATION FOR THE DEGREE OF MASTER OF ARTS, DECEMBER, 1897.

PASS LIST.

Mental and Moral Philosophy—Richard Sanders Rogers, B.A., M.D.

ORDINARY EXAMINATION FOR THE B.A. DEGREE, NOVEMBER, 1897.

CLASS LIST.

First Year—Alexander Livingstone Nairne, 1, 2, 3*, 4, 5; Walter Franz Wehrstedt, 1*, 2, 3, 4, 5*.

1. Latin; 2. Greek; 3. Pure Mathematics; 4. Physics; 5. English.

Second Year—Samuel Walter Goode, 1*, 2*, 3, 4*; **Ethel Roby Holder, 1*, 2, 3*, 4*.

1, Latin; 2, Greek; 3, Applied Mathe-

matics; 4, Logic.

*An asterisk denotes credit.

** Recommended for the Roby Fletcher Scholarship.

HONOURS AND SEPARATE SUBJECT LIST. NAMES IN ORDER OF MERIT.

NAMES IN OUDER OF BUILT.

Third Year-Classics and Ancient History.

-William Charles Annells, first class; Albert Sydney Devenish, second class; Edward Clyde Padman, second class; Ireton Elliot Giles, second class.

Mental and Moral Philosophy.—William

Charles Annells, first class; Albert Sydney Devenish, second class; Ireton Elliot Giles, third class.

Pass.—Edward Clyde Padman.

HIGHER PUBLIC EXAMINATION, NOVEMBER, 1897. PASS LIST.

TT Andless

Latin, Part II. -Arthur Bartley Harry, Frank Sewell. Greek, Part I. -- Annie Lane.

English Language and Literature. - *Caro-

line Clark, John Frederick Davis, *Annie Florence Hollidge. Logic. - *Annie Lane, Ebenezer Curtis

Laurie, "James McIntosh,
French.-Mary Home Brown.

Theory and History of Education. - Margaret Overbury.

* An asterisk denotes credit.

Tw tisi

ag

Co

ap

118

sel

Ac

lea

stu

shi

Or

thr

Advertiser 9th Dec 1897.

The exercises for the degree of bachelor of music, composed by Miss F. M. Campbell and Mr. W. M. Hole, have been approved. The examiners were Sir Frederic Bridge, Sir Herbert Oakley, and Professor Ives. Miss Campbell will be the first lady graduate in music in Australia.

Mavertiner 9.12 97

The Prince Alfred College authorities have with considerable public spirit resolved to allocate the Elder bequest to the scholarship endowment fund. "Three "Elder foundation" scholarships are assigned to boys at present at the college, and the examinations to allot them are now taking place. Three entrance scholarships are announced in our advertising columns as assigned to those not now ar the college. The examination for them is to be held next month. Each of these six scholarships provides for the payment of the school fees during the period of its tenure. And a "Sir Thomas Elder" scholarship will be in the gift of the college to send a deserving student to the Adelaide University or other place of higher learning and pay him £50 for each of three years while studying there, as is already done under the "Edward Spicer" and "John Dunn" scholarship trust deeds.

The Register

THE AUSTRALASIAN SCIENCE ASSOCIATION.

In the first week of the new year scientific men and women from all parts of Australasia will be journeying towards Sydney to take part in the meetings of the Association for the Advancement of Science. In some respects this, the seventh congress, will be the most important of all which the Association haa yet promoted. The tentative period of the existence of this institution has been passed; and, in the light of the experience gained during the last eight or nine years, the enthusiastic organizers of the Association will now be able to determine in what directions its methods and practices should be modified so as to render it capable of performing the work which it has undertaken. Like the British Association, it has been and will doubtless continue to be a peripatetic Society, never holding two consecutive sessions in the same city. The first meeting took place eight years ago in Sydney, and then were visited in succession Melbourne, Hobart, Christchurch, Adelaide, and Brisbane. In 1898 the Association will be back in its original starting - place, and appropriately the Permanent Secretary-Professor Liversidge, the eminent mineralogist and chemist of Sydney University-has been named President-elect for the session. Among the names of the four Vice-Presidents is that of Professor Ralph Tate, of Adelaide University; while the Presidents of the Chemistry and Sanitary Science sections respectively are Mr. T. C. Cloud and the Hon. Dr. Campbell. The rule under which the General Council of the Association is constituted may be regarded by some as rather curious. That body consists of the present and former Presidents, Vice-Presidents, and Secretaries, both of the Association and of the sections, and also includes all members whose contributed papers have been printed in extenso in the volumes of the "Proceedings." The latter part of this regulation is not quite so scientific in its application as might be desired, for it may involve the nomination of the writer of some short note which has been published in full, and yet cause to be left out the

author of a much more important communication which has been perhaps only slightly abridged. Science is now touching the daily lives of the people in very many points, and its importance-or, rather, the extent to which that importance is being popularly recognised—is increasing from year to Some persons who do not regard themselves as having any direct concern with science are unconsciously greatly guided by scientific habits of thought; while others, who imagine that