

Register December 9th 1885.

ADELAIDE UNIVERSITY.

JUNIOR EXAMINATION.

The following is the class list of the junior examination in connection with the Adelaide University, with the subjects in which the candidates passed. The asterisk denotes that the candidate passed with credit in the subject to which it is attached:—

FIRST CLASS (in order of merit).—Frederick John Chapple, Latin, Greek, mathematics*, chemistry*, physics; Walter James Young, English, Latin, mathematics*; Annie Louisa V. Trehy, English*, French*, German*, physics*, physical geography; Kate Isabel Cross, English*, French*, mathematics.

SECOND CLASS (in order of merit).—Fletcher Lathlean, Latin, mathematics, chemistry, physics; Minna Julia M. Rosman, English, French*, German*, animal physiology, physical geography; James Bernard, Latin, mathematics*, chemistry; Rupert Ingleby, Latin, Greek, French, German, chemistry; Joseph Hermann Weinrich, English, Latin, mathematics; Thomas Hugh Frewin, Latin, mathematics*; Edward George Bee, mathematics*, animal physiology, physical geography; Ernest William Castine, mathematics, chemistry, physics*; Jessie MacLeod Robertson, English*, French, German, animal physiology*, physical geography; Charles James Tuckwell, English, mathematics, animal physiology, physical geography; Walter Gurner, Latin, mathematics*; Alfred Edward Cook, Latin, mathematics, chemistry; James Gibson Frost, English, mathematics, physical geography; Charles Richmond J. Glover, Latin, mathematics, chemistry.

THIRD CLASS (in alphabetical order).—Algernon Hugh Aldersey, Latin, mathematics, chemistry; William Percy Andrews, Latin, mathematics; Bernhard Basedow, Latin, German*, mathematics; Ernest Henry Beaney, English, mathematics, animal physiology, physical geography; Lucy Grierson Cave, English; Harry Walter Charlick, Latin, mathematics*, chemistry*, physics*; Arthur Howard Clark, Latin, mathematics*, chemistry; John Cleave, Latin, mathematics; Walter Pearce Cottrell, mathematics, physical geography; Kate Mathilda Craigie, English, botany, animal physiology; Percival Cruickshank, English, mathematics; Arthur Murray Cudmore, mathematics, chemistry; Dorham Longford Doolette, English, Latin; Jessie Brown Dougall, English, French, German, botany, animal physiology*, physical geography; Edward Allan Farquhar, mathematics, chemistry; William Ferguson, English, mathematics; Alexander Edward Gibbes, Greek, German; John Owen Giles, English, animal physiology; Lena Henrietta Elizabeth Graham, English, French, German, animal physiology*; Francis Lymer Gratton, English, Latin; Harold Ansell Hack, Latin, mathematics; Guy Worthington Halcomb, Latin, Greek, German; Palmerston Heath, Latin, chemistry; Richard Alexander Herbert, English, mathematics; Ida Hill, French, German, mathematics; Henry Offley Irwin, German,

chemistry; James Linklater Thomson Isbister, Latin, mathematics, chemistry; James Dewert Jeffery, mathematics, physics; Frederic Walter Kay, mathematics, chemistry; David Herman Lawrance, French, German, mathematics; John Joseph Leighton, Latin, mathematics; Joseph John Lynch, Latin, mathematics; Victoria Alice Mitton, French, German, animal physiology, physical geography; William Hodgson Paltridge, German, mathematics, chemistry, physical geography; Henry Wills Rischbieth, Latin, mathematics; Zoe Eliza Crastin Rosser, English animal physiology, physical geography; Patrick Francis Shanahan, Latin, mathematics; Francis Shaw, English, mathematics; Mabel Shorney, English, French, German, animal physiology*, physical geography; Albert Edward Stephens, Latin, German, mathematics; Walter Lloyd Summers, English, mathematics; Harry Valentine, Latin, mathematics; Thomas Campbell Walker, mathematics, physiology; Frederick William Wheattley, German, mathematics*; Frank Merrett Wilkinson, Latin, mathematics, chemistry; Edith Williams, French, mathematics; William Gledstones Wollaston, French, German, mathematics; Charles William Woods, Latin, mathematics; Frank Addison Wyatt, Latin, Greek, German,

Register December 10th 1885

UNIVERSITY EXAMINATIONS.

NOVEMBER, 1885.

ARTS AND SCIENCES.

The following is a list of the successful candidates for the B.A. and B.Sc. examinations in connection with the University of Adelaide:—

B.A. Ordinary Examination.—Third year—First class, W. A. E. Tucker; third class, W. J. Walker. Second year—First class, C. S. Mead, W. Treleaven. First year—First class, D. H. Hollidge; second class, R. B. Andrews, R. Duence; third class, M. Williams, Charlotte E. A. Wright.

B.Sc. Ordinary Examination.—Third year—First class in physiology, Edith Emily Dornwell; first class in physics, Edith Emily Dornwell. First year B.Sc.—Third class, Susan Selina Solomon.

Students not studying for a degree who have passed in the undermentioned subjects at the ordinary B.A. and B.Sc. examinations:—Natural Philosophy B.Sc.—First year—G. S. G. Albanus, E. F. Edwards, W. Ham (with credit). Chemistry B.Sc.—Second year—Edith Bristowe (with credit), Agnes S. Hendry, F. W. Martin.

MUSIC.

The subjoined students have passed the ordinary examinations for the Mus. Bac. degree:—

First Class (in order of merit).—Franziska H. M. Püttmann, T. H. Jones.

Second Class (in order of merit).—W. R. Pybus and F. W. Wilkinson, equal; T. N. Stephens, Ethel F. Wright, Ellen M. Cave, and Mabel Marryat, equal; Sarah E. Grundy, Kate Isabelle Way, Ellen M. Bunday.

Third Class (in alphabetical order).—Henry Evans, Mary C. Hamilton, J. M. Jenkins, Sarah Kay, Anna M. P. Whittell.

MATRICULATION EXAMINATION.

A list of the successful candidates, with the subjects in which they passed in the above examination, is given below. An asterisk (*) denotes that the subject against which it is placed was passed with credit:—

First Class (in order of merit).—G. A. Fischer, *Latin, *Greek, *mathematics, *German; J. M. Solomon, Latin, Greek, *mathematics, German; F. V. Beyer, Latin, Greek, *mathematics, German; A. E. Magraith, Latin, mathematics, *chemistry, *natural philosophy; A. E. Simpson, Latin, mathematics, *chemistry, *natural philosophy; R. W. Laughton, Latin, mathematics, *chemistry, *natural philosophy.

Second Class (in order of merit).—F. S. Butler, Latin, mathematics, chemistry, *natural philosophy; C. H. Barnes, Latin, mathematics, *chemistry, *natural philosophy; W. A. Leitch, Latin, mathematics, chemistry, *natural philosophy; F. S. Hone, Latin, mathematics, chemistry, natural philosophy; N. J. C. Treleaven, Latin, mathematics, chemistry, *natural philosophy; W. R. Cavenagh, *Latin, Greek, French, German, chemistry; Jeannie M. C. Walker, *German, *English, *animal physiology, *botany; Edith Liston, *German, *English, *animal physiology, *botany; H. W. Crompton, Latin, mathematics, *chemistry,

Whittell Anna
Maria Price

*natural philosophy; E. Giles, *Latin, mathematics, English; S. N. Wood, Latin, mathematics, German; W. A. Verco, Latin, mathematics, *chemistry.

Third Class (in alphabetical order).—A. H. Angel, Latin, mathematics, chemistry, natural philosophy; Sophie R. Bagot, mathematics, French, *English; Louis Benham, German, *English, animal physiology, botany; P. Bolan, Latin, chemistry, *natural philosophy; E. E. Cleland, Latin, mathematics, chemistry; Marian L. Daniels, German, *English, animal physiology, *botany; R. F. Dempsey, Latin, mathematics; Mary K. Denny, German, *English, animal physiology; H. Giles, *Latin, English; E. A. D. Goodheart, Latin, chemistry; Mary C. Hamilton, *German, *animal physiology, music; Ethel M. Hay, *German, *English, *animal physiology, botany; A. N. Hopkins, Latin, Greek, German; E. P. Horn, *Latin, English; W. A. C. Howell, Latin, mathematics; J. D. Iliffe, Latin, *chemistry, natural philosophy; W. A. Magarey, Latin, English, *chemistry; Annie E. Millard, German, English, animal physiology, botany; S. J. Mitchell, Latin, German; W. A. Moore, Latin, animal physiology, geology; Elsie A. Poole, German, *English, animal physiology, botany; A. E. Shepherd, Latin, chemistry; F. L. Stow, Latin, Greek, *chemistry; A. L. Tilley, Latin, mathematics, *chemistry, *natural philosophy.