

*Professor Hudson Beare
Advertiser 29/11/90.*

The Chancellor of the Adelaide University (his Honor Chief Justice Way) has received a letter from Mr. Thomas Hudson Beare, who was the first South Australian Scholar (1879), and who is now professor of engineering mechanical technology at University College, London, in which he writes:—"I must thank you for your kind remarks about myself. I always feel that whatever success I may have achieved is in great part due to my old master (Mr. J. A. Hartley), and then to the excellent grounding I got in my Alma Mater at Adelaide. I take a great interest in the progress and prosperity of the University, and am glad to see it so steadily widening the field of work. I sincerely hope, too, that it will try and keep in touch with the great masses of the people who are engaged all day in earning their living. The old universities of this country are making great efforts in this direction under the various university extension movements."

Advertiser 29/11/90

ADELAIDE UNIVERSITY.

The following results of the University examinations were posted at the University on Friday:—

ORDINARY BACHELOR OF ARTS.

FIRST YEAR.

Passed with honors—W. Trudinger, G. B. Hone, Anna Trudinger.

SECOND YEAR.

Passed with honors—Agnes M. J. Heyne, W. J. McCarthy.

THIRD YEAR.

Passed with honors—T. H. Frewin and F. S. Butler.

HIGHER PUBLIC EXAMINATION.

[Names in alphabetical order.]

Latin, Part I.—G. S. Berriman, Arthur Chignell (with credit), John Kollosoche.

Latin, Part II.—John Dalby, D. L. Doolette (with credit), E. B. Haslam (with credit), R. H. Heffer, John Kollosoche, J. S. Williams.

Greek, Part I.—Arthur Chignell, E. B. Haslam.

Greek, Part II.—John Dalby, D. L. Doolette, R. H. Heffer.

French—D. J. McNamara, Annie R. Stockdale (with credit).

English—Arthur Chignell (with credit), R. H. Heffer, John Kollosoche, J. S. Williams (with credit).

Logic—G. S. Berriman (with credit), John Dalby, D. L. Doolette (with credit), E. B. Haslam, R. H. Heffer, John Kollosoche.

Pure Mathematics, Part I.—L. R. E. Bosworth.

Physics, Part I.—L. R. E. Bosworth, K. De L. Oudmore, Martha Lloyd, S. F. Robinson (with credit), H. J. Spencer, R. Sutton (with credit), J. S. Williams.

Physics, Part II.—J. D. Iliffe, C. J. Jenner, T. A. LeMessurier.

Applied Mathematics—J. Kollosoche.
Inorganic Chemistry—W. R. Bayly, H. R. Hill, A. E. Huetler, H. F. Nichols, F. J. W. Richardson, and W. Treleaven.

Organic Chemistry—T. A. LeMessurier.
Elementary Biology and Physiology—W. R. Bayly, C. J. Jenner, F. J. W. Richardson, and A. L. Tilly.

Geology—O. E. T. Hamence, J. D. Iliffe (with credit), and W. Luke.

ORDINARY B.Sc. EXAMINATIONS.

FIRST YEAR.

Passed with honors (names in order of merit in the several classes):—Mathematics, J. A. R. Smith, second class; Stella Howchin and J. A. Haslam, third class. Physics—J. A. R. Smith, first class; J. A. Haslam, third class.

SECOND YEAR.

Passed with honors (names in order of merit in the several classes):—Mathematics—J. B. Allen and A. Wyllie, second class; F. J. Chapple, third class. Physics—J. B. Allen and F. J. Chapple, second class.

THIRD YEAR.

Passed with honors (names in order of merit in the several subjects):—Physics—F. W. Wheatley, first class; E. Florence Haycraft, third class. Mathematics—F. W. Wheatley, second class. Chemistry—E. F. Turner, second class. Physiology—Mary M. Kirby, Susan S. Solomon, and Annie L. Trehy, third class. Geology—F. W. Wheatley, first class; E. F. Turner, second class; Annie L. Trehy, third class.

Register 29/11/90

THE ADELAIDE UNIVERSITY.

ORDINARY EXAMINATIONS, B.A. AND B.Sc. DEGREES.

The following results for the examination for the B.A. and B.Sc. degrees were posted at the Adelaide University on Friday, November 28:—

ORDINARY B.A. EXAMINATIONS.

FIRST YEAR.—Latin—1st Class, W. Trudinger, G. B. Hone; 2nd Class, Anna Trudinger. Greek—1st Class, W. Trudinger and G. B. Hone. Mathematics—2nd Class, W. Trudinger; 3rd Class, G. B. Hone.

SECOND YEAR.—Latin—1st Class, Angas M. J. Heyne; 2nd Class, W. J. McCarthy. Greek—1st Class, Angas M. J. Heyne, W. J. McCarthy. Mathematics—2nd Class, Angas M. J. Heyne; 3rd Class, W. J. McCarthy.

THIRD YEAR.—History, &c., 1st Class, T. H. Frewin; 2nd Class, F. S. Butler. Modern Languages, &c.—2nd Class, T. H. Frewin, F. S. Butler.

HIGHER PUBLIC EXAMINATIONS.

Latin, Part I.—G. S. Berriman, A. Chignell*, J. Kollosche. Latin, Part II.—J. Dalby, D. L. Doolette*, E. B. Haslam*, R. H. Heffer, J. Kollosche, J. S. Williams. Greek, Part I.—A. Chignell, E. B. Haslam. Greek, Part II.—J. Dalby, D. L. Doolette, R. H. Heffer. French—D. J. McNamara, Anna R. Stockdale*. English—A. Chignell*, R. H. Heffer, J. Kollosche, J. S. Williams*. Logic—G. S. Berriman*, J. Dalby, D. L. Doolette*, E. B. Haslam, R. H. Heffer, and J. Kollosche.

ORDINARY B.Sc. EXAMINATIONS.

FIRST YEAR.—Mathematics—2nd Class, J. A. R. Smith; 3rd Class, Stella Howchin, A. Haslam. Physics—1st Class, J. A. R. Smith; 3rd Class, J. A. Haslam. Second Year (passed with honours)—2nd Class, J. B. Allen and A. Wyllie; 3rd Class, F. J. Chapple. Physics—2nd Class, J. B. Allen, F. J. Chapple.

THIRD YEAR.—Physics—1st Class, F. W. Wheatley; 3rd Class, E. Florence Haycraft. Mathematics—2nd Class, F. W. Wheatley. Chemistry—2nd Class, E. F. Turner. Physiology—3rd Class, Mary M. Kirby, Susan S. Solomon, Annie L. Trehy. Geology—1st Class, F. W. Wheatley; 2nd Class, E. F. Turner; 3rd Class, Annie L. Trehy.

HIGHER PUBLIC EXAMINATIONS.

Pure Mathematics, Part I.—L. R. E. Bosworth. Physics, Part I.—L. R. E. Bosworth; K. de L. Cudmore, Martha Lloyd, S. F. Robinson*, H. O. Spencer, R. Sutton*, J. S. Williams. Physics, Part II.—J. D. Iliffe, C. J. Jenner, T. A. Le Messurier. Applied Mathematics—J. Kollosche. Inorganic Chemistry—W. R. Bayly, H. R. Hill, A. E. Hustler, H. F. Nicholls, F. J. W. Richardson, W. Treleaven. Organic Chemistry—T. A. Le Messurier. Elementary Biology and Physiology—W. R. Bayly, C. J. Jenner, F. J. W. Richardson, A. L. Tilly. Geology—C. E. T. Hamer, J. D. Iliffe*, W. Luke.

An asterisk (*) denotes that the candidate passed with credit.

Consumption Cure
advertiser 1/12/90

The application of Professor Archibald Watson to proceed to Berlin to investigate Dr. Koch's treatment of consumption was considered in Cabinet on Saturday morning, and it was decided to commission him to go on this mission. He leaves by the Nord Deutscher Lloyd's steamer Habsburg this morning so as to arrive in Germany about the end of the year. Dr. Watson, who is a graduate in medicine of Paris and Gottingen, and a fellow of the Royal College of Surgeons of England, has occupied the position of Elder Professor of Anatomy at the Adelaide University for about five years. He possesses unusual qualifications for the task, being a capable pathologist and a student of bacteriology. While studying in Germany he came into personal contact with the leading members of the medical profession in that country, and he was at one time under the same specialist as Dr. Koch himself. He is of course acquainted with the German language, and will be able to enter upon the investigation the moment he arrives in Germany. Professor Watson is, we understand, prepared to go without fee of any description, and his position as an officer of the University and the hospital, without private practice, will give him an additional status among the medical men who are in Berlin engaged in the study of this cure. A number of the professor's friends, including the registrar of the University, Mr. J. Walter Tyas, saw him on board the steamer last evening.