

Examination Results
November 26th 1914

The Advertiser
November 26th

GERMAN I. (10).—FIRST YEAR.

—Division II.—

Sudholz, Gertrude Alcie.

GERMAN II. (10).

Second Year.—None passed.

DIPLOMA IN COMMERCE.

ECONOMICS I. (20).

None passed.

ECONOMICS II. (20).

—Division II.—

(In alphabetical order.)

Ollent, Edwin Bruce; Williams, John Carter

Winter, Claude Howard Stanley.

—Division III.—

Bathgate, John Pender; Creswell, John; Mills,
Edward Whitfield; Ponder, Gilbert Waker
Graham; Preece, Edgar James; Tassie, Eric Harry;
Wilkinson, Cyril Quinton.

The Register
November 27, 14

UNIVERSITY EXAMINATIONS.

From "Trig":—"In common with many interested in the University examinations, I have waited for some authoritative announcement regarding the extraordinary shortening of the time allowed for the senior trigonometry paper, but in vain. Is the silence a taut admission of the fact that some one badly blundered? Unfortunately, these examinations have to be passed, and, what with the yearly occurrence of errors in questions, going outside the set curriculum, too lengthy papers or insufficient time, confusion of results, and numerous other mistakes, the candidates cannot help wondering where they are."

The Register
Nov. 26th 14.

THE UNIVERSITY OF
ADELAIDE.

EXAMINATION RESULTS FOR B.Sc.—
NOVEMBER, 1914.

ELEMENTARY (COMPULSORY) BIOLOGY (66).

—Division I.—

None.

—Division 2.—

None.

—Division III.—

(In alphabetical order.)

Blair, Euphemia Theodocia, B.A.; Coulter, Reginald Bruce; Dorsch, Agnes Laura Anna; Glynn, Robert McMahon; Hall, Reginald Dalton McKellar; Hills, George Ridge; Hurst, Walter William; Purton, David Gabriel; Rodger, Geoffrey James; Steven, Walter Edward; Stevens, Norman Botting; Thomas, Charles Leslie; Hutley, Walter Fritz Stephen.

PHYSIOLOGY (68).

None passed.

COMPULSORY CHEMISTRY, B.Sc. COURSE (45).

—INORGANIC CHEMISTRY, B.A. COURSE.

—Division I.—

Stephens, Cyril Foster.

—Division II.—

(In order of merit.)

Steven, Walter Edward, and Edwards, Hurtle Thomas Jack (equal); Burton, Leonard Jamieson; Morgan, Horace John.

—Division III.—

(In alphabetical order.)

Eustace, John Leonard; Johnson, Edwin Ralph; Perrera, Albion Marshall; Thomas, Charles Leslie.

ORGANIC CHEMISTRY (51 AND 53).

—Division I.—

(In order of merit.)

Maddern, Cecil Bouse; Steele, Donald Macdonald.

—Division II.—

Moyes, Alban George.

—Division III.—

(In alphabetical order.)

Campbell, Thomas Draper; Rodger, Geoffrey James.

CHEMISTRY PART I.—THEORETICAL (46.)

—Division I.—

Poole, Gilbert Graham.

—Division II.—

Hurst, Walter William.

CHEMISTRY, PART I.—PRACTICAL (48).

—Division III.—

Hurst, Walter William.

PHYSICAL CHEMISTRY.

One term only, being the same as that required for the first year, M.B.

JUNE EXAMINATION.

Cole, Cyril Richard; Rodger, Geoffrey James; Steele, Donald Macdonald.

—November Examination.—

None passed.

CHEMISTRY PART II, THEORETICAL (47).

—Division I.—

(In order of merit.)

Davis, Ray; Longbottom, Herbert Leslie.

—Division II.—

Reid, Frederick William.

—Division III.—

Gault, Estelle Ruth.

CHEMISTRY, PART II, PRACTICAL (49).

—Division I.—

(In order of merit.)

Davis, Ray, and Longbottom, Herbert Leslie, equal; Reid, Frederick William; Lapsley, Ronald G.

PHYSICS I. (37).

—Division I.—

(In order of merit.)

Poole, Gilbert Graham; Stevens, Cyril Foster.

—Division II.—

(In order of merit.)

Roach, John Carlyle; Wigg, Ronald Melrose; Hurst, Walter Williams; Mongan, Horace John; Pryce, Arthur Andrews.

—Division III.—

(In alphabetical order.)

Christie, William; Clark, Hugh Rodney; Cox, Rudolph William Arthur; Dickinson, Victor Knowlton; Gaskell, Fred; Gibb, Claude Dixon; Haese, Ernst Alfred Wilhelm; Harding, Horace Ralph; Head, Zuleime May; Hool, William Storey; McKostie, Ella Kate; Maddern, Clarence Arthur; Matzner, Edward William; Mudie, George Dempster; Padman, Clarence Swann; Schedlich, Alfred Karl; Shaw, Evelyn Percy; Steele, Donald Macdonald; Steven, Walter Edward; Stevens, Norman Botting.

PHYSICS II. (38).

—Division I.—

None.

—Division II.—

None.

—Division III.—

(In alphabetical order.)

Goode, Kenneth Burden; Hutcheson, George Ian Dewart; Nicholson, Hugh John Gay; Parsons, Rex Whaddon; Potts, Frank Rowland; Wheaton, George.

PHYSICS III. (39).

—Division I.—

Burdon, Roy Stanley.

—Division II.—

Goodman, Cyril William.

—Division III.—

Tuck, Harry Playford.

PHYSICS III. (40), APPLIED SCIENCE.

None passed.

PURE MATHEMATICS (30).

Compulsory Mathematics, B.Sc., Course. First Year for B.A., B.E., and Diploma in Applied Science.

—Division I.—

Stephens, Cyril Foster.

—Division II.—

(In order of merit.)

Denton, Esmond Knill; Ide, Bessie.

—Division III.—

(In alphabetical order.)

Christie, William; Johncock, John Arthur; Maddern, Clarence Arthur; Wigg, Ronald Melrose.

PURE MATHEMATICS (31).

—Second Year.—

—Division I.—

(In order of merit.)

Tilley, Cecil Edgar; Hurst, Walter William; Burdon, Roy Stanley.

—Division II.—

(In order of merit.)

Parsons, Rex Whaddon; Beaumont, Paul Charles; Hutcheson, George Ian Dewart.

—Division III.—

(In alphabetical order.)

Gaskell, Fred; McKostie, Ella Kate; Mudie, George Dempster; Perrers, Albion Marshall; Sanders, Raymond Charles; Smith, Raydon Berry; White, Eric Barnard.

THIRD-YEAR MATHEMATICS (32).

—Division III.—

(In alphabetical order.)

Fowler, Russell Aubrey; Tuck, Harry Playford.

COMPULSORY PHYSIOGRAPHY (33a).

—Division I.—

(In order of merit.)

Berriman, Ralph Vaughan; Burdon, Roy Stanley.

—Division II.—

(In order of merit.)

Stephens, Cyril Forster; Dumas, Russell John; Beare, Frank Howard; Hurst, Walter William—equal.

—Division III.—

(In alphabetical order.)

Potts, Frank Rowland; Tuck, Harry Playford.

GEOLOGY I (55 b.c.d.).

—Division II.—

Riddle, Arthur Raymond.

—Division III.—

Yates, Donald.

GEOLOGY II. (56 G.H.L.).

—Division I.—

Gault, Estelle Ruth.

DIPLOMA IN FORESTRY.—FOREST GEOLOGY (71 B.c.).

—Division II.—

Cole, Cyril Richard.

—Division III.—

Rodger, Geoffrey James.

MINERALOGY I. (55 c & f.).

—Division II.—

Riddle, Arthur Raymond.

MINERALOGY II. (56).

—Division I.—

Tilley, Cecil Edgar.

CHEMISTRY, PART I., PRACTICAL (48).

—Division III.—

Hurst, Walter William.

ELEMENTARY (COMPULSORY) BOTANY (62).

—Division I.—

(In order of merit.)

*Smith, Marjorie Florence; Poynton, Mary Mabel; Burdon, Roy Stanley; and Stephens, Cyril Forster, equal.

—Division II.—

(In order of merit.)

Baker, Ellie May, and Wall, Kathleen May, equal; Flint, Adela Lysander; Mawby, Olga Gates; Cole, Cyril Richard.

—Division III.—

(In alphabetical order.)

Limb, Arthur; Sard, Thomas Balfour Cooper; Tuck, Harry Playford; Willcock, Olive Amelia.

*Recommended for the John Bagot Scholarship and Medal.—Smith, Marjorie Florence.

FOREST BOTANY (65c).

—Division III.—

Cole, Cyril Richard.

FOREST ENTOMOLOGY (71c).

—Division III.—

Stoate, Theodore Norman.

DIPLOMA COURSE FORESTRY (Sections A and B of 71E).

—Division II.—

Pinches, Alfred Leslie; Schedlich, Alfred Karl.

FORESTRY (71E Section A).

None passed.

FORESTRY (71E Section B)

—Division II.—

Cole, Cyril Richard.

—Division II.—

Rodger, Geoffrey James; Stoate, Theodore Norman.

APPLIED MECHANICS III. (36).

—Division I.—

None.

—Division II.—

(In order of merit.)

Parsons, Rex Whaddon; Kneebone, Christopher Stephen.

—Division III.—

White, Eric Barnard.

HYDRAULICS, 89.

—Division I.—

Goodman, Cyril William.

—Division II.—

(In order of Merit.)

Somerville, Hugh Norman; Berriman, Robert Harrold; Kneebone, Christopher Stephen.

—Division III.—

None passed.

RAILWAY ENGINEERING, 105.

—Division I.—

None.

—Division III.—

Parsons, Rex Whaddon.

—Division III.—

(In alphabetical order.)

Kneebone, Christopher Stephen; Fellow, Clarence Everard; White, Eric Barnard.

MINING 1a, 101.

—Division I.—

Berriman, Ralph Vaughan.

—Division II.—

Yates, Donald.

—Division III.—

Kneebone, Christopher Stephen.

ELECTRICAL ENGINEERING I., 88A.

—Division I.—

(In order of merit.)

Goodman, Cyril William; Berriman, Robert Harrold.

—Division II.—

Somerville, Hugh Norman; Yates, Donald.

—Division III.—

Smith, Raydon Berry; Denton, Esmond Knill.