

42

UNIVERSITY OF ADELAIDE

NOVEMBER EXAMINATIONS.

DEGREE OF BACHELOR OF LAWS.

—Pass List (in order of merit).—
—Law of Property, Part I. (110).—
First Class.—Piper, Francis Ernest, and Ward, Kevin Leonard (equal); Kelly, William Raymond.

Second Class.—Nelligan Joseph William; Wright, Sydney Charles Grenville.
Third Class.—Somerville, Dorothy Christine; McVilvie, Sidney John; Cartledge, Jack Pickering; Davoren, John Joseph; Newman, Ralph Frederick; Wallace, Norman Verschoor (equal); von Bertouch, Leopold; Sandery, Charles Arthur; Hannan, Clare, and Ripson, Augustine Bede (equal).

—Law of Property, Part II. (111).—
Second Class.—Michell, John Elsom; Sutherland, Allan James Lavis.
Third Class.—Gifford, Alfred Silva Harrill; Holland, George Harold.

—Law of Contracts (112).—
First Class.—Smith, Roy Frisby.
Second Class.—Newman, Ralph Frederick; Cole, Thomas Haslam; Ashton, Joseph Everett; Ashley, John Felix; Hodley, Frederick Stephen.

Third Class.—Gillman, Joseph Fisher; Wilson, Keith Cameron; Roberts, Arthur Bruce; Reeves, Charles Wheatley; Hogan, Leo Matthew Bradford; Pellet, Lancelot Vivian; von Bertouch, Leopold; Chamberlain, Reginald Roderic St. Clair; and Hargrave, Lancelot Morton Spiller (equal); Madigan, Paul Edward; Goode, Eyan Anderson.

—Law of Wrongs (113).—
First Class.—Kelly, William Raymond, and Weight, Sydney Charles Grenville (equal).

Second Class.—Gifford, Alfred Silva Harrill, and Sutherland, Allan James Lavis (equal); Tolley, Lloyd, and Somerville, Dorothy Christine (equal); Hargrave, Lancelot Morton Spiller, Newman, Ralph Frederick, Rooney, Patrick William, and Travers, John Leo (equal); Morgan, Edward James Rancombe, and von Bertouch, Leopold (equal).

Third Class.—Smith, Roy Frisby; Harris, Ernest Wilfred, Ingleby, Aileen Constance, and Wald, Irvine Dale (equal); Gillman, Joseph Fisher; Rochlin, Aaron.

—Law of Evidence and Procedure (114).—
First Class.—Stevens, Edgar Loveday.
Second Class.—Zieling, George Ignatius; Gifford, Alfred Silva Harrill, and Smith, Paul Teasdale (equal); Michell, John Elsom.

Third Class.—Hogan, Esmond John Campbell; Nelligan, Joseph William; Olsson, Athol Julius; Kelly, William Raymond; Pattinson, Baden Powell; Sutherland, Allan James Lavis.

—Constitutional Law (115).—
First Class.—Zieling, George Ignatius.
Second Class.—Ward, Kevin Leonard.

Third Class.—Davoren, John Joseph; Clarke, Laurence Eric; Melville, Sydney John, and Wallace, Norman Verschoor (equal); Sandery, Charles Arthur; Rochlin, Aaron; Rooney, Patrick William; Hannan, Clare.

—Roman Law (116).—
First Class.—Stevens, Edgar Loveday; Piper, Francis Ernest; Tucker, Howard Erskine; Cartledge, Jack Pickering.

Second Class.—Nelligan, Joseph William; Chamberlain, Reginald Roderic St. Clair; Wilson, Keith Cameron; Cole, Thomas Haslam; Hogan, Esmond John Campbell, and Hogan, Leo Matthew Bradford (equal); Travers, John Leo.

Third Class.—Burns, William Middleton, Ingleby, Aileen Constance, Kirkman, Kenneth Hainsworth, Tolley, Lloyd, and Somerville, Dorothy Christine (equal); Morgan, Edward James Rancombe; Harris, Ernest Wilfred, and Olsson, Athol Julius (equal).

—Theory of Law and Legislation (117).—
First Class.—Stevens, Edgar Loveday.
Second Class.—Tolley, Lloyd; Morgan, Edward James Rancombe.

Third Class.—Tucker, Howard Erskine; Hogan, Esmond John Campbell; Kirkman, Kenneth Hainsworth; Hogan, Leo Matthew Bradford; Ingleby, Aileen Constance; Mellor, Thomas Reginald.

—Psychology.—
Division I.—Chamberlain, Reginald Roderic St. Clair.
Division II.—Cole, Thomas Haslam.

Division III.—Ashton, Joseph Everett; Roberts, Arthur Bruce.
*Recommended for the Roby Fletcher Prize.

—Logic (23).—
Division I.—Chamberlain, Reginald Roderic St. Clair.
Division III.—Cole, Thomas Haslam; Ashton, Joseph Everett; Roberts, Arthur Bruce.

Recommended for Stow Prizes.—Stevens, Edgar L.; Kelly, William R.; Piper, Francis E.
*Recommended for the Stow Scholarship.—Stevens, Edgar L.

Recommended for the David Murray Scholarships in Roman Law and Theory of Law and Legislation.—Stevens, Edgar L.

FACULTY OF SCIENCE.

—Botany for Honours Degree of B.Sc. (61).—
Second Class.—Winnall, Nancy Eleanor.
—Compulsory Mathematics, B.Sc. Course, First Year for B.A., B.E., and Diploma in Applied Science (30).—
—First Year.—

Division I.—Leslie, Jean.
Division II. (in order of merit).—Johncock, Ernest Harry; Stockbridge, Edgar Lambert; Barker, Alwyn Bowman; Statton, Arthur Knight; Macklin, Laura Muriel Carter; Cooper, Wilfred Frank; Lake, Thomas Glen, West, Eric Stodden, and Wood, Joseph Garnet (equal).

Division III. (in alphabetical order).—Bond, Leonard Gordon; Cartledge, Herbert Henry; Choate, Joseph Hodges; Coombe, Alec Holloway; Currie, Nicholas Charles Ernest; Evans, Wilfred Robert; Felstead, Dorothy Elizabeth; Lang, Eric; Leese, Marjorie Edith; Mackay, Samuel Angus; Marks, Arthur Alwyn; Morphett, Frederick Joseph; Niets, Arno Oscar; Parsons, Edward Clarence; Plunkett, Norman Ambrose; Russell, Charles Alexander; Simpson, Hugh Denny; Smythe, Elford Renner; and Trebilcock, Lancelot Eric.

—Pure Mathematics (31).—
—Second Year.—
Division I. (in order of merit).—Smith, Kenneth William Algeron; Hosking, Michael.
Division II. (in order of merit).—Burgess, Norman Cecil; Canney, Richard Francis, B.A.; Roach, John Carlyle; Cresswell, Edwin Fletcher.

Division III. (in alphabetical order).—Altmann, Arthur Richard; Colman, William Russell Goodwin; Cox, Rudolph William Arthur; Eimer, George Herman; Gross, Klein Bassett; Hill, John; Jackson, Frank Downer; Main, John Walter; Melbourne, Henry Eoin Sydney; Preston, Tom; Samuel, Geoffrey; Schneider, Wilfred; and Wigg, Ernest Thomas.

—Pure Mathematics III. (32).—
Division I.—None.
Division II. (in order of merit).—Koerner, Carl Frederick; Reimann, Arnold Luehrs.
Division III. (in alphabetical order).—James, Wesley Hughes; Reed, Eileen Ruth Lathlean; Rowe, Ernest Thomas.

—Applied Mathematics (33).—
Division I. (in order of merit).—Appleby, Arthur George; Robertson, Sydney Clifford; Morton, Christopher Gordon.
Division II. (in order of merit).—Berry, Philip Alan; Wauchope, Andrew Gilbert; Jackson, Frank Downer; Stribley, Edwin John; Kriehn, Adolph Oscar; Schneider, Wilfred; Melbourne, Henry Eoin Sydney and Roach, John Carlyle, equal; Colman, William Russell Goodwin.

Division III. (in alphabetical order).—Beaumont, Paul Charles; Buring, Franz Maurice; Coombs, Herbert Isaac; Cox, Rudolph William Arthur; Cresswell, Edwin Fletcher; Dridan, Julian Randal; Hill, John; Reed, Eileen Ruth Lathlean; Schneider, Walter Herman; Wigg, Ronald Melrose; Winwood, William Weston.

—Spherical Trigonometry, and Astronomy (35).—
Division I.—None.
Division II.—Berry, Philip Alan.
Division III.—Paul, Alec Gordon.
—Physics I. (37).—

—Compulsory Physics, B.Sc. Course, First Year for B.A., B.E., and Diploma in Applied Science.—
Division I. (in order of merit).—Burgess, Norman Cecil, and Stockbridge, Edgar Lambert (equal); Appleby, Arthur George; Gross, Klein Bassett; Wood, Joseph Garnet.

Division II. (in order of merit).—Ashhurst, Thomas, and Morphett, Frederick Joseph (equal); Cooper, Wilfred Frank; West, Eric Stodden; Jackman, Frank Downer; Simpson, Hugh Denny; Billing, Geoffrey Chandos; Barker, Alwyn Bowman; Howard, Stanford, and Plunkett, Norman Ambrose (equal); Hornbrook, Reginald Denny, and Rees, Harold Mitchell (equal); Glasson, Arthur James; Johnston, Benjamin George; Mackay, Samuel Angus; Oliphant, Marcus Lawrence Elwin; Parsons, Keith Percival; Summers, Frank Henry, and Swann, Eric John (equal).

Division III. (in alphabetical order).—Barker, Charles Denis; Bollen, Lorna Willoughby; Buring, Franz Maurice; Burton, Roger Johnson; Carter, Frank Killingbeck; Cheadle, Frances Margaret; Choate, Joseph Hodges; Cowell, Geoffrey Reginald; Davis, Eric George; Elford, William Frank; Evans, William Robert; Goodman, Raymond George Toop; Gregerson, Gerald Jenkin; Hone, Garbon, Maxwell; Jeffrey, George; Jenner, Ralph Lindsay; Jones, Randall Rowland; Judd, Victor Thomas; Kleeman, Reginald Theodore; Lang, Eric; Marks, Arthur Alwyn; Mountford, Charles Percy; Munday, Horace; Murray, Beatrice Jean; O'Connell, William Bernard; Plunkett, Hubert John; Prest, Henry Gordon; Smythe, Elford Renner; Tompewien, Irwin Bismarck; Weston Allan Campbell; Winwood, William Weston; White, Daphne Jean; Wreford, Charles Herbering.

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

—Inorganic Chemistry, B.A., B.E., B.D.S., and Non-graduating.—
Division I. (in order of merit).—West, Eric Stodden; Appleby, Arthur George; Carter, Frank Killingbeck; Hennessy, Arthur Henry, Hornbrook; Reginald Denny; Pitt, Marjorie Una; Boys, Harold Foster.

Division II. (in order of merit).—Barnard, Howard Lucas; Ashhurst, Thomas; Bond, Leonard Gordon; Glasson, Arthur James; Coombe, Alec Holloway; Porter, John Ellison; Doenau, Eric Lancelot; Mackay, Samuel Angus, and Munday, Horace (equal); Hone, Carlton Maxwell, and Thomas, Marjorie Phyllis Casley (equal); Luke, Thomas Glen; Goldick, Max Roland, and Preston, Tom (equal); Burgess, Norman Cecil, and Cowell, Geoffrey Reginald (equal); Treloar, Harry Mayne; Winwood, William Weston.

Division III. (in alphabetical order).—Altmann, Arthur Richard; Barker, Alwyn Bowman; Best, Frank; Bollen, Lorna Willoughby; Collyer, Herbert George; Dridan, Julian Randal; England, Harry Clemeux; Hamp, Frances Marian; Harrison, Frank Hugh; Haskard, George Henson Barrett; Hill, Percival John; Hunter, Doris; Jamieson, Rhoda Charlotte; Kieemann, Reginald Theodore; Lang, Eric; Machell, John Edward Lewis; Main, John Walter; Martin, Harold Edwin; Nobes, Edith Dorothy; Prest, Henry Gordon; Robertson, Douglas Emerson; Stribley, Edwin John; Vickers, Jack Lindsay.

Pass Unclassified.—Wigg, Ronald Melrose.
—Chemistry Part I., Theory (46).—
Division I. (in order of merit).—Summers, Frank Henry; Cross, Klein Bassett; Diffe, Phyllis Louise.

Division II.—Palmer, Dudley Keith.
Division III. (in alphabetical order).—Cole, Reginald William; Goldick, Max Roland; Tompewien, Irwin Bismarck.

—Chemistry Part I., Practical (48).—
Division I.—Summers, Frank Henry.
Division II.—Palmer, Dudley Keith.
Goldick, Max Roland; Gross, Klein Bassett; Tompewien, Irwin Bismarck.

—Chemistry, Part II., Practical (48).—
Division I.—Coombe, Herbert Isaac.
—Physical Chemistry (June).—
Division III.—Davy, Roy Herbert.

—Chemistry, Part II. (Theory) (47).—
Division I. (in order of merit).—Coombe, Herbert Isaac; Rowe, Ernest Thomas.

—Elementary Organic Chemistry (51 and 52).—
—B.A., Dental, and Non-Graduating.—
Division I. (in order of merit).—Cassaw, George Dorricks; Davey, Roy Herbert; Serriman, Ralph Vaughan.

Division II. (in order of merit).—Dow, John; Murray, Beatrice Jean.
Division III. (in alphabetical order).—Clark, John Francis; Cole, Reginald William; Hunter, Harry Penwick; Shapter, Rupert Eric.

—Compulsory Physicography (55a).—
Division I. (in order of merit).—Gartrell, Francis John, and Wood, Joseph Garnet (equal); West, Eric Stodden; Plunkett, Herbert John; Gillman, Sherlock Hill Marshall; Morphett, Frederick Joseph; Thrum, Edward Allen; Weidenbach, Wessner Walter; Melbourne, Henry Eoin Sydney; Ashhurst, Thomas; Colman, William Russell Goodwin, and Cant, Harry Arundale (equal).

Division II. (in order of merit).—Bates, John Gould, and Milway, Russell Henry Oliver (equal); Macbell, John Edward Lewis, and Pitt, Marjorie Una (equal); Hanlon, Alice, and Koerner, Carl Frederick (equal); Langford, Doris May, Nobes, Edith Dorothy, and White, George Nesbit (equal); Schneider, Ferdinand James William; Morton, Christopher Gordon; McDonald, Percy William; Appleby, Arthur George, Smith, James Wearing, and Cartledge, Herbert Henry (equal); Choate, Joseph Hodges, Christie, William, Kinnaird, Alexander Ross, and Lawry, Serena (equal).

Division III. (in alphabetical order).—Brauer, Edwin Harold; Cameron, Thomas Murray Gibbs; Collins, Charles Vincent; Doenau, Eric Lancelot; Downs, Albert Bruce Charles; Edwards, Stanley Herbert; Ferguson, Wilfred John; Haskard, Gordon Lindsay; Haskard, George Henson Barrett; Lapsidge, Eric Arnold; Freeling Opie; Linnett, Frederick Wadman; Maag, Felix; O'Connell, William Bernard; Paul, Alec Gordon; Peters, Geoffrey Ernest; Tregenza, Howard Stanley; Winwood, William Weston.

—Geology Part I. (55b, c, and d).—
Division I.—None.
Division II.—None.
Division III. (in alphabetical order).—Leach, William Valentine; Oshams, Herbert Reginald.

—Geology, Civil Engineering Course (57).—
Division I.—Robin, Rowland Outburt.
Division II.—None.
Division III.—James, Wesley Hughes.

—Mining Geology (61).—
Division I.—Kneebone, Christopher Stephen.
—Geology, Forest (75).—
Division II.—Davy, Roy Herbert.

—Elementary Botany (62) Compulsory.—
Division I. (in order of merit).—Samuel, Geoffrey; Harris, Dorothy Mary; Cant, Harry Arundale, and West, Eric Stodden (equal).

Division II. (in order of merit).—Paul, Alec Gordon; Serriman, Annie Stevens; Batchelor, Flossie Elizabeth Reine, and Southcott, Jean Wauchope (equal); Winnor, Frank Lovelock.

Division III. (in alphabetical order).—Ashhurst, Thomas; Chick, Winifred Edith Kathleen; Mackay, Samuel Angus; Mills, May; Moeris, Lyndall Erica; Palmer, Dudley Keith; Robertson, Gordon Clough.

*Recommended for the John Bagot Medal and Scholarship.
—Botany (63).—
—Second Year.—
Division II.—Murray, Beatrice Jean.
Division III.—Nobes, Edith Dorothy.

—Third Year.—
Division III.—Reed, Eileen Ruth Lathlean.
—Elementary (Compulsory) Biology (66).—
Division I. (in order of merit).—Johnston, Benjamin George; Harris, Dorothy Mary, and Rees, Harold Mitchell (equal).

Division II. (in order of merit).—Howard, Stanford; Zadow, Herbert Otto; Munday, Horace, and Wigg, Neil Melrose (equal); Niets, Herbert Walter; Fernby, Myles Lansdown, and Hamilton, Ian Ayliffe (equal); Swann, Eric John; James, Wesley Hughes; Reimann, Arnold Luehrs; Tindale, Norman Barnett; Magarey, Kathleen de Brett; Ienstein, Abraham; McLean, Neilbert Ian.

Division III. (in alphabetical order).—Barr-Smith, Mary Isabel; Bowering, Herbert Lincoln; Cocks, Alfred Sydney de Robus; Hill, Percival John; Jeffrey, George Hamilton; Jones, Randall Rowland; Lynch, John Aloysius; Palmer, Rupert; Porter, John Ellison; Prest, Henry Gordon; Saiter, Douglas Munro; Stephens, Kenneth Owen.

—Passed in Part II. (Animals).—
Division II.—West, Eric Stodden.
—Electrical Engineering I. (55a).—
Division I. (in order of merit).—Eimer, George Herman; Thrum, Edward Allen; Cresswell, Edwin Fletcher; Gillman, Sherlock Hill Marshall; Cooper, Thomas Edwards; Kneebone, Christopher Stephen; Fuller, George Rayner.

Division II. (in order of merit).—Robin, Rowland Outburt; Wigan, Leonard James Cleveland; Cox, Rudolph William Arthur; James, Wesley Hughes; Stratmann, Carl.
Division III. (in alphabetical order).—Dawkins, Albert Norman; Kneese, Alexander Theodore; Padman, Marsden Waterhouse; Vawser, John Alfred.

—Electrical Engineering II. (65).—
Division I.—Sharman, Ernest James.
Division II.—Messent, Keith Santo.
—Hydraulics (105a).—
Division I. (in order of merit).—Tiemann, Carl Norby; Dawkins, Albert Norman.

Division II. (in order of merit).—Thrum, Edward Allen; Wigan, Leonard James Cleveland; Schneider, Walter Herman; Schneider, Wilfred; Fuller, George Rayner.
Division III. (in alphabetical order).—Cooper, Thomas Edwards; Messent, Keith Santo.

teacher is to be represented by marks (not percentages, as formerly), and the inspector's estimate will be based upon his observation of—

(a) The teacher's endeavor to carry out the suggestions given in the rules of inspection, the course of instruction, and the regulations.

(b) His interest in his work, and his zeal in its performance.

(c) His influence in the formation of character and the development of intelligence.

(d) His ability to manage a school or a class.

(e) The effectiveness of his teaching, as shown by the results at inspection, and by his success in preparing candidates for departmental examinations.

(f) The tact shown in dealing with children and parents.

The attainments of the teacher will be tested, as in the past, by means of the senior and higher public examinations, and the ordinary examinations in arts and science, but a new feature is the compulsory subject of education. It will, in future, be necessary to pass three separate examinations in this subject, for 3rd, 2nd, and 1st class respectively. For the highest certificate (1A) teachers will be required, not only to show high skill, but to satisfy the Director that they have kept themselves abreast with modern educational thought and practice by writing a thesis on some modern educational subject. Text books are prescribed for these examinations, but it is specifically laid down that these books are recommended merely as a guide to the candidate.

The Minister stated that it was intended to issue a certificate to every teacher at present classified A to F, after reviewing his claims in the light of the new conditions. No teacher would receive a lower personal classification than that at present held by him. In discussing the merits of the new scheme, he pointed out (1) that it would be now possible for an efficient teacher to gain a promotion of one step by good service alone. A teacher could be promoted from IIB to IIIA, or from IIB to IIIA without passing any further examination; (2) that the bars of promotion in the old regulations had all been lifted save one. Assistants as well as head teachers of schools could now attain to the second highest certificate if they complied fully with the conditions both as to practical skill and attainments. The Director of Education would take an early opportunity of explaining these regulations in full to meetings of teachers in various parts of the country.

Reg. 27.11.19.

UNIVERSITY OF ADELAIDE.

NEW SCHOLARSHIPS.

A meeting of the Senate of the University of Adelaide was held on Monday afternoon. Mr. F. Chapple, C.M.G. (Warden), presided.

The retiring members of the Council were re-elected.

Statutes were agreed to providing for the new chair of pathology, and the appointment of Dr. J. R. Witton as professor of pure and applied mathematics.

New regulations were adopted regarding entrance for scholarships, and concerning matriculation and degrees. Age limits were provided in each subject of the Alexander Clark and Eugene Alderman Scholarships. New provisions were adopted regarding the degree of bachelor of medicine and surgery, and concerning the degree of bachelor of music, and the diploma of associate in music for the Elder Scholarship. English literature was made compulsory for the senior public examination certificate. Regulations were adopted for a diploma in economics and political sciences. The course will extend over three years. The subjects will be:—Economics and commercial history, advanced economics, British constitutional history, and political science. The course will be in continuation of the Workers' Education Classes.

Regulations were adopted for research scholarships in botany or forestry in compliance with the bequest of the Miss Ellen Milne Bunder, Mus Bac., of £1,236. A scholarship (£200) is to be offered each year, and the regulations are on the lines of other scholarships at the University.