helium, projected with great speed and yet incapable of penetrating more than the air. His work brought precision into the subject, and consequently led to the enun-ciation of definite laws. He showed (1) that the alpha particle practically moved in a straight line from the beginning to the end of its course; (2) that all the particles ejected by one radio-active substance moved with the same speed; (3) that all, therefore, drove the same distance through the air, a distance which he named the "range" of the particle; (4) that the various radio-active substances differed from one another in the ranges of their particles; (5) that the alpha particles of the various substances differed in nothing else but range; (6) that an alpha particle in driving through an atom experienced a loss of speed, and consequently of range, which was very nearly proportional to the square root of the atomic weight; (7) that the effect of an atom was unaffected by its incorporation into a molecule, or by the pressure or temperature of the gas of which it formed a part.

These definite results formed the basis of much investigation in various parts of the world. In their light Sir Ernest Rutherford at once improved his famous experiment on the weight and charge of the alpha particle, and attained accuracy and finality. The fact that each radio active substance emitted particles of definite range proved a powerful means of detection an ! analysis, and led to the discovery of new radio-active substances, and therefore of new elements, and assisted in the deter-mination of the "pedigree" or order of transmutation of the radio-active atoms, The results are also used, directly or in directly, in many determinations of radioactive quantities, and, through them. of ordinary physical constants of first imports ance. It was mainly this that won for Professor Bragg the coveted F.R.S. in 1907. Another piece of work was the determination of the number of electrons set free in various gases by the alpha particles. He showed the existence of a curious effect which he called "initial recarried out various minor pieces of research work dealing with this subject. Other investigations conducted by him in Adelaide related to the properties of the heta and gamma rays of radium and the Rontgen rays. According to the orthodox theory of the nature of the gamma and Rontgen rays, they consist of pulses in the ether (as was first suggested by Sir George Stokes). But two years before he left Adelaide, Professor Bragg was led to suggest an alternative theory, that these rays might be of a material nature, electrically neutral, the alpha rays being positive and the beta negative. His experi-

ments have strongly supported the matefirmed some remarkable conclusions which that theory had predicted. The matter was of very great interest, since any modiheation of the older pulse theory made to meet the new facts, led to quite a novel conception of the properties of the spacefilling ether. It was necessary to give it a structure, say, of a fibrous character; and this greatly altered our conceptions of the nature and means of propagation of light. The consequence was that Processor Bragg's material theory provoked quite an unusual amount of discussion in scintine Professor Bragg, who married a daughter of the late Sir Charles Todd in 1889, is still a comparatively young man, for he was born on July 2, 1862. He was third

wrangler at Cambridge at the age of 22, and two years later was appointed professor at Adelaide University, where he remained for 22 years. Mr. W. L. Bragg is about 25 years of age. He had a most distinguished career at St. Peter's College, at Adenide University, and at Trin.ty College, Cambridge, where he won the highest possible honors in mathematics and obtained a fellowship. He is now engaged in special scientific work on behalf of the War Office in France and Flanders. Professor Bragg's second son, Lieutenant R. Bragg. was killed in action on Gallinoli Peninsula early in September. A SCIENTIFIC TRIUMPH.

The Chancellor of the University (Sit Samuel Way, Bart.), when interviewed by a representative of "The Advertiser," said: -"This is the culmination of a long succession of scientific triumphs which Professor Bragg has achieved with his researches into radio-activity, which were carried on for years in the University of Adelaide. The prize is all the more precious to him no doubt because his son has been associated

with him in these remarkable achievements."

adhertisey 19.11, 15 THE UNIVERSITY OF

## ADELAIDE.

B.Sc. AND B.E. DEGREE EXAMINA-NOVEMBER, 1915.

PASS LISTS.

ELEMENTARY BIOLOGY (68).

Division I.-Clark, Clarence Leslie.

Division II. (in order of merit) .- Hubbe, Edith Ulrica; Dealy, Frank Henry; Goodman, Cyril

William; Kessell Stephen Lackey.

Division III. (in alphabetical order).—Berry.
Philip Alan; Butler, Ruth Ethel; Fisher, Harry
Medcalf; Gartrell, Eric Frank; Harris, George
David; Holmes, Jessle Eileen; McRostie, Elia
Kate; Muirhead, Francia Charles; Niesche, Frederick Westwood.

PHYSIOLOGY (68).

First Year.

Division IL-Phillips, Zoe Somerset.

Second Year.

Division II.—Richards, Clarence.

COMPULSORY MATHEMATICS.

B.Sc. course, first year for B.A., B.E., and diploma in amplied science.

PURE MATHEMATICS (80).

Division L (in order of merit).-Richards, Cecil

Albert; Samuel Geoffrey.

Division IL (in order of merit), -Gooden, Edgar Lorenzo, and Haese, Erpst Alfred Wilhelm (equal); Schedlich, Alfred Karl; Januacey, Keith;

Dealy, Frank Henry. Division III. (in alphabetical order).-Messent, Keith Santo; Robertson, Gordon Clough; Tiver,

Charles Price. PURE MATHEMATICS (31). Second Year.

Division I.—Poole, Gilbert Graham.
Division II. (in order of merit).—Symonds. George Burnett Lionel; Strempel, Herbert Walter.
Division III. (in alphabetical order).—Abbott,
Geoffrey Joseph; Hool, Walter Storey; Mongan,
Horace John; Nicholson, Hugh John Gay; Rodley,
Harold Roy Ernest; Stobie, James Cyril.
APPLIED MATHEMATICS (33).

Division I. (in order of merit). - Symonds, George Burnett Lionel: Hurst, Walter William.

Division II. (in order of merit).-Strempel, Herbert Walter; Mongan, Horace John.

Division III. (in alphabetical order) .- Abbott,

Geoffrey Joseph: White, Eric Barnard.
APPLIED MECHANICS (36). Division I .- Hutcheson, George Ian Dewart. Division II. (in order of merit) .- Smith, Raydon

Berry: Abbott, Geoffrey Joseph: Tuck, Harry Playford; Nicholson, Hugh John Gay. Division III. (in alphabetical order) .- Jenkins, Harrold Thomas: Mudie, George Dempster.

HYDRAULICS (89).

Division I.-Tuck, Harry Playford.

Division II.-White, Eric Barnard, Division III.-Hool, Walter Storey, ELECTRICAL ENGINEERING I. (85A). Division L.-Hutcheson, George Ian Dewart.

Division II.—None.
Division III. (in alphabetical order).—Nicholson,
Division III. (in alphabetical order).—Nicholson,
Division III. (in alphabetical order).—Nicholson, Hugh John Gay: Tuck, Harry Playford; White, Eric Barnard.

ELECTRICAL ENGINEERING II. (85). Division L-None. Division II, (in order of merit).-Goodman, Cyril William; Berriman, Robert Harrold,

RAILWAY ENGINEERING (195).

Division I.-Hutcheson, George Ian Dewart, Division II. (in order of merit).-Abbott, Geof-frey Joseph; Nicholson, Hugh John Gay; Smith,

Division III.-Somerville, Hugh Norman.

Raydon Berry. Division III. (in alphabetical order).—Hool, William Storcy; Stobie, James Cyril.
COMPULSORY PHYSIOGHAPHY (55a).

Division I. (in order of merit).—Gutes, Benjamin John; Wheaton, George.

Division II. (in order of merit).—Kessell, Stephen Lackey; Tralcar, Harry Mayne; Dealy, Frank Henry; Klese, Alfred Emil Johannes, and Laughton, Reginald Alfred Lampier, and Nietz, Herberg

Walter (equal); Crompton, Launcelon Division III. (in alphabetical order).-Applebr.

Harold Henry; Goodenan, Cyril William; Holmes, Jessie Eileen; Hool, William Storey; Lock, Wil-liam Ewart; Runge, Percival Henry Edward;

Strempel, Herbert Walter; Tiver, Charles Price,
GEOLOGY, PART I. (55 B. C. and D.).
Division III.—Stephens, Cyril Forster.
Division III.—Kneebone, Christopher Stephen,
MINERALOGY I. (55 E. and F.).

Division I - Stephens, Cyril Forster. Division R.-Vates, Donald.

Division III.—Kneebone, Christopher Stephen, GEOLOGY, FORESTRY COURSE (71 B.), Division II.—Schedlich, Alfred Karl. Division HI.-Strate, Theodore Norman.

PHYSICS L (27). Compulsory Physics, B.Sc. course, first year for B.A., R.E., and Diploma in Applied Science.

Division L-None Invision II. (in order of merit). -Strempel, Herbert Wilber; Dealy, Frank Henry; Dinning, Allred

Ernest; Hoopmann, Friedrich Wilhelm; Kessell, Stephen Lackey, and Symonds, George Burnett Lionel (equal). (in alphabetical order). - Berry, Division IIL

Philip Alan: Crompton, Launcelot; French, Han-

Register, 26 nov 1915

## BRAVE RHODES SCHOLAR.

Mr. A. W. Morey Awarded Military Cross.

Our cablegrams from London this morning announce that the Military Cross for conspicuous service has been awarded to a South Australian, Lieut. A. W. Morey, of the 11th Battalion of the Royal Scots (Lothian Regiment). Mr. Alan Wilson Morey, who formerly resided in Buxton street, North Adelaide, was chosen in December, 1913, as a Rhodes Schoolar to proceed to Oxford University. His commission in the Royal Scots dates from Occober 22, 1914. Mr. Morey was born on March 1, 1893, and had a most successful scholastic career. He began his education at King's School, and proceeded to Tormore House,



thence to Queen's School, where, in 1907, he won first place in the junior examination, receiving eight credits out of eight subjects. In that year he gained an entrance scholarship to St. Peter's College. In the same year he won the May Scholarship, and followed it up in 1908 by securing the Farrell Scholarship. In 1909 the Farr Scripture prize fell to him, and in 1910 he was awarded the £5 prize for an essay open to cadets (voluntary) in South Australia. The following year (1911) saw Mr. Morey first in the nigher public ex unithe five subjects he ettempted. He ga ned five credits. in the same year he also won the Young Exhibition, the Old Colle won the Young Exhibition, the Old Collegians' Scholarship, the Government Bursary, the Hartley Studentship, and the Greek Testament prize. In 1912 he was first in the first class in his first year as M.B., and he tied for the Elder Scholarship, as he also did this year. As regards fondness for sports (one of Mr. Rhodes's stipulations), Mr. Morey was successful in nearly every pastime he took up. He was most every pastime he took up. He was most prominent in rowing and shooting. In the former he took part in the 1911 Schools' Regatta, and rowed in the winning St. Peter's crew. He coxed the University Dash Eights in the 1912 Christmas Regatta, and also the inter-Varsity boat. In the same year he occupied the position of stroke in the junior medical boat (runnersup), and rowed No. 2 in the maiden fours at the Christmas Regatta. He was also No. 2 in the A.U.B.C. junior eights and other races, and in the inter-'Varsity team be acted as bow. In 1912 and 1913 he was a member of the University Lacrosse Clubs (C and B grades), which were runners-up and premiers respectively. He was captain of the St. Peter's third football 18 in 1911-12. He is efficient in the noble art of self-defence having learns boxing under a capable teacher for two years. Mr. Morey took up rifle abooting at St. Peter's College, representing the first team in 1910 and 1911, and was very successful. He was first class in the credit classification, and at the University was top of the junior classification in 1912, and first in the annual musketry course in 1913, gained victories in several matches, and he also represented his University in the inter-university conthree years in the voluntary Cadet Corpe, two years of which he was a non-commissioned officer, and in the N.C.O. camp open to cadets in South Australia be gained third place in that examination. The old St. Peter's Collegian at that school in 1911 occupied the position of head prefect. During 1912 and 1913 Mr. Morey represen-ted the University in the Medical Association, was honorary Secretary to the Sports Association, Secretary of the annual ball. procession, and concert, and a member of the rifle club committee, and occupied other positions of responsibility.

Eleen; Robbe, Edith Ulries: January, acres; Samuel, Geoffrey; Tilemann, Carl Norboy. PHYSICS II. 089. Second Year, . Division L.-None. P Division II.—Poole, Gilbert Graham Division III. (in alphabetical order). - Abbott, "Gooffrey Joseph: Jacob, John Gilbert, Koerbone, Christopher Stephen; Wigg, Bernid Melrore, PHYSICS III. (3J). Third Year. - None passed. ELEMENTARY (COMPULSORY) BOTAST (CI). Division I. (in order of merit). - Dealy, Frank Repry: Kessell, Stephen Lackey, Strompel, Birtis rt Waller. Bivision II. (in order of meelt), -Appleby, Harold Henry; Hawken, Doris Murguerite. Division III. (in alphabetical order) .- Crompton, Launcelot: Jauncey, Keitli; Stonie, Theodore Norman; Tiver, Churles Price, BOTANT (65). Pinal for B.Sc. Degree, Division II. -Rennie, Harriet Alison, FOREST BOTANY (65c). Division III. - Stoate, Theodore Norman,

COMPULSORY CHEMISTRY (45), B.Sc. Course, Inorganic Chemistry, M.B., B.A., and M.A. course, and Chemistry I. Course for Diploma in Applied Schree,

Division L (in order of merit).-Dealy, Frank Henry: Symonds, George Burnett Lionel; Clark,

Clarence Leslie: Hoopmann, Friedrich Wilhelm, Division IL (in order of merit). - Pitt, Arthur William, B.A.: Melbourne, Henry Edwin Sydney: Samuel, Geoffrey, and Strempel, Herbert Wolker, equal: Kessell, Stephen Lockey, and Lauric, Leonand Buyton, equal: McR stie, Ella Kate,

Division III. (in alphabetical order). - Crompton, Laumeelot: Gooden, Edgar Lorenzo: Haese, Ernst Alfred Wilhelm; Hayward, John Hartley; Holmes, Jewie Eileen: Hubbe, Edith Ulpica, B.A.; Juan-

cer, Keith: Potts, Frank Roland.
ORGANIC CHEMISTRY (51 and 63).
B.A., B.Sc., Non-Graduating and Dental.

Division I. - None.

Division II. (in order of merit).-Edwards, Hurtle Thomas Jack; Schedlich, Alfred Karl, Division III. (in alphabetical order). - Borry,

Philip Alan; Hoopmann, Friedrich Wilhelm, ORGANIC CHEMISTRY, THEORETICAL (51). Agricultural Course,

Division 1.- None. Division II.- Stephens, Cyril Forster. advertiser 24.11.15

## UNIVERSITY OF ADE-LAIDE.

## EXAMINATION RESULTS.

Ordinary Examination for the Degrees of Bachelor of Medicine and Bachelor of Surgery.

> November, 1915, Pass List, in Order of Merit.

> > First Year.

First Class.-Rayner, Howard Luscombe; Rieger,

Clarence Oscar Ferrero; Streich, Carl Ivo. Second Class, Schafer, Carl Hannaford; Glynn, Robert McMahon; Cooper, Donald Counter; Steven, Walter Edward, and Hecker, Stewart Roy (equal).

Third Class -Jones, Brynmore Bever dge; Wat-

con. Arthur Harrison Edward.

Completed the Subjects of the First Year, but Not Classified.-Bennett, John C-ril; Gault, Es-tell- Ruth; Steele, Donald McDonald, Wells, Clarence Gordon.

Princ, -Rayner, Recommended for the Elder

Howard Lincombe,

First Class-Shansey, William Bonwill, and Gurner, Colin (equal). Second Class-Keipert, Lealie James, and Cli-

SECURITY THAT

ento, Raphuel West (equal); Messent, Philip Santo: Pooroy, Harry Roy. Third Class.—Bollen, Kenneth Willoughby: Me-Giere, Phvills Dorothy; Wilson, Laurence Alger-non; McNell, John (all equal); Wallmann, Dougas Robson, and Russell, Alfred Burgess (equal); Broadbent, Harold Walter.

Veccommended for the Eider Prize, -- Shanasy, William Bonwill, and Gurner, Colin.

Third Year.

First Class,-Giller, John Besley; Beare, Frank Howard: Lemion, Guy Austin, and Grant, Richard Longfold Thorold (equal).

Second Class,-Webb, John Newton; Bean, Allan

Reid: O'Neill, Sedney. Third Class.-Moore, Brian Formby; Broadbent, Eric Elihu: Rollind, James Alexander (ali equal); Symons, Eric Lindsey; Kendrew, George

Harry: Hall, Norman Bruse. Recommended for the Dr. Davies Thomas Scholarship.-Gillen, John Besley.

M.B. EXAMINATION, NOVEMBER.

Non-graduating (Manage).

Anatomy, First Year, Passed.-Phillips Zoe Somerset.

EXAMINATION FOR THE HONORS DEGREE OF MASTER OF ARTS. Pass List. - Classics,

Potts, Gilbert Macdonald, B.A. EXAMINATION FOR THE HONORS DEGREE OF BACHELOR OF ARTS. Par List, -Classics,

Flort Clas Burger, Frederick Second Class, - Dorach, Ernst Georg; Sharman, Little! Olive.

Third Class. - Berry, Frances Winified. Recommended for the David Murray Scholarship. -Berges, Prederick Martin. EXAMINATION FOR THE HONORS DEGREE OF

BACHELOR OF ARTS. Philosophy. Second Class,-Davey, Constance Muriel.

(In Alphabetical Order.) Greek (1) .- First Year.

Division L.-Power, John Leslie. Division H .- None. Division III,-Simons, Raymond Payne, Recommended for the Barr South Prize,-Power,

John Leslie. Second Year. Division L-None,

Division IL-Gillman, Phyllis Constance; Somer-

ville. Seam Annin, Division III. - Rayner, George Percival; Rouch, Kenneth Douglas.

Latin (2) .- First Year, Division L.-Pitt, George Henry; Power, John

Division II.—Brebner, Charles Cave; Buttrose, Ian; Davey, Roy Herbert; Harris, Ernest Willred; Hawken, Dorls Marguerite; Manoer, Landen Al-Division III.-Dorich, Laura Anna, Agrics

Gooden, Roune Lorenzo; Kelly, Eric Gordon; Mc-Selway, George; Whiting, Clyde Taylor, Recommended for the Andlew Scott Prize,-Pitt,

George Henry. Second Year. Division L.-Purton, David Gabriel; Somerville,

SCHOOL LEWIS.

Division H .- Gillman. Phyllis Constance:

Mawby, Olga Gates. Division III .- Jacob, John Gilbert; Roach, Kennoth Douglas.

German (10). First lear.

Division H.-Timeke, Edward Waldemar.

Second Year, Division II.—Nairo, Alexander Livingston, B.A. English Language and Literature (8).—N.G., B.A.

Pais Little Division L.-Collins, Mary Theresa; Godiec, Margery Rebrech; Blacse, Ernst Ahred Wilhelm; Reh-

dell, Alan. Division II. - Feather tone, Dora Bewlay; French, Hanriah Rita; riawken, Doris Marguerite; Nicholas, Frances Maud; Northey, James Douglas; Pob-

oy, Aske Blake; Proud, Millicent Farrer, Division III.—Armitage, Bessie Eleanor Mildred; Denton, Gladya Editor Dickinson, Lucy Maude, Lastwood Run Gwandeline; Gooden, Edear La-

laide; Kelly, Krie Gordon; McKechnie, Edisabeth Law on; Murphy, Mur. Kathleen; Rayner, George Percital; Simons, Raymond Payne; Some ville, Serve Lawrence Recommended for the John Howard Clark Scholarship-Rendell, Amb.

Modern European History (13)

Division 1 - Cameron, Robert Ewen; Gale, Freeerick Julius; Goulee, Margery Rebecca; Mander, Lincon Ahred; Moyle, Sedney, B.A.; Walter, Didda Branche May, B.A.; Wirdams, Mabel Evangeline,

Division II.—Browne, Phillip; McRostie, Ella Kate; Maclaren, Peter Patrick; Nichella, Kida Same, Sorre, Vera Georgina; Saaw,

Division III.-Rowker, Jean Eliza Ruth; Coomor, Willy lid Same and Chicago, Date Russell, Comi, France

Com Melene; Hill, John Holzerd; Kentleb, Der Lay Grace: Laurie, Leonard Buston; Le Lacheur, Hel-lier, Lone, James Robert Bestrie; Munn, Bertin Helen Temple; Newman, Kathleen Mary; Rosen, Perceby Angels; Well, Kathleen May; Williams, Caronne Margaret; Wright, Cyril Walter, Recommended for the Tintine Scholarship,-Mander, kinden Allred.

History of the United Kingdom (12).

Psychology (21) Division L-Name.

None passed,

ward Churles.

Division II. Ford, James Albert; Northey, James Bonglas: Power, John Leslie, Division III.—Anorreso, Marjery; Muller.

Gerald; Thrush, Harry Clifford; Took, Bernard Ed-

John Joseph (equal); North, Charles Vincent Rice, and Woods, Julian Gerson Tennion (equal); Hawkins, Henry Metcail, and Sacwis, Poster (equal). Law of Wrongs (LLO).

Second Cigus. - Water source, Trust or aves.

First Class. - Atesing, theorge ligantion

Toird Class-Skowes, Edward Pomer; Davey, Roy Herbert; Martin, Bluen Walter Percy, Ed. ward; Landvogt, Joseph Igesting. Constitutional Law, (115). Second Clame-Gifferd, Alfred Silva Harril,

Waterhouse, Arlmur Greaves, and March, Houla Walls (equal). Poird Class-Borns, Leonard James, North,

Charles Vincent Rice, and Woods, similar Gordon Tenison (equal); Genders, Essuce Mexander; Reid, John Tunnyson. Roman Law (Jib.

Second Class - Hicks, Francis Gibson and Me-Gee, John (equal).

Third Class. - Sweepey, John Grant; Mary Cecil, Theory of Law and Legislation (IID.) First Class. -- Ricks, Francis Giboon.

Second Class - None, Third Class - Kitson, Mary Cool; M. Goc, John, and Sweenly, do n tunes tours

Third Class Power, Edward; Landy gt, Joseph Ignatius; Genders, Lorda e Alexander. Law of Contracts (172). First Claus-Buttrosc. Jan. Gonn. Clement

Townsend (squal); Second Class, Brobner, Charles Cave. Third Class, Wallace, Norman Verschuer; Harris, Ernest Williad; Selway's George,

Evidence and Procedure (114). Second Class .- Hicks, Francis Ginos; Kitton,

Mary Cecil. Third Class. Badger, Magnus; McGee, Skewes, Edward Master,

Recommended for the David Murray, Scholarship in Theory of Law and Ligitlation; Hiera, Francis Gibson.

Latin (2). Division I.-None. Division II (in order of merit) .- Buttrove, Ian; Brebner, Charles Cave; Davey, Roy Herbert;

Harris, Ernest Wilfred. Division III.—Selway, George. English Language and Literature (S). Division IL -Davis, Rey Herbert.

Modern European History (13). Division III.-Selway, George. Division III.—Wat rhouse, Arthur Greaves.

Division IL-Buttrose, Jan. Division III .- Brebner, Charles Cave. Logie (St). Division II .-- Buttrese, lan,

Division III - Brebner, Charles Cave; Harris, Ernest Wilfred. Recommended for the Roby Fletcher Prize.-

Pavels lagy (21).

Bottrose, Ian. and Power, John L-die (equal). Special Examinations for the Degree of Bachelor of Laws, July-August, 1915. Pass Eds.,

July Examinations. Property IL (171). Third Class - Cilland, Thomas Ersbine, Evidence and Proc dure (114). Tarrd Class -- Davey, Robert Shannon; Clelanda

August Examinations. Third Class.—Peirce, Ferbert, Law of Wrones (HS). Second Class. - Peirce, Herbert,

Thomas Ersking.

Recommended for the Roby Fletcher Prize.-lau Buttrose and John Ceslie Power (equal). Division I .- Power, John Leslie; Robinson, Samuel Foster.

Division II.—Heyne, Laura Olga Hedwig, B.A.

Division III.—Anthoney, Ernest; Botaria, Chara
Alice; Ford, James Albert; George, Mildred Alice;
Menz, Anna Magdalene Augusta; Muller, Genda;
Northey, James Douglas; Sharman, Plorence Mary,
B.A.; Tuck, Bernard Edward Charles; Wainwright, John William.

Echics (23)

E.hics (23).

Division L.-None.

Division II. Ford, James Albert; Laurie,

Leocard Buxton; Torush, Harry Clinord, Division III.—Campbell, Robert; Head, Zuleime May; Metz, Anna Magdalene Augusta; Titorook, Jabez Percy Harold.

Philosophy (24).

Division L-None.

Division II.-Ford, James Albert. Division III.-Blair, Euphemia Taeodosia, B.A.; Tuck, Bernard Edward Charles,

Economics (1) (20).

Division I.-None. Division II.-Mander, Linden Alfred; Oldham,

Wilfrid, B.A.

Division III.—Browne, Philip; Butterworth, Clarence Gerald Roy; Cresswell, James Edwin; Haroy, Mancel Phyllis, B.A.; Maller, Gerald; Nancarrow, Ewart Henry Beaumont; Nictz, Herbert Walter, B.A.; Noack, John Charles; Sharman, Florence Mary, B.A.

Examination for the Ordinary Degree of M.A.

Page List.

Pass List.

Theory of Law and Legislation.

Division I.—Jackson, Sura Elizabeth, M.A.

Education (26).

Division L.—Baldams, Marie Parthenia; B tlery, Ida Mande, Collins, Mary Theresa; Graham, Bir bara Dell; McKechnie, Elizabeth Lawson; McLeod, Effic Pearl; Murphy, Mary Kathleen; Rendell, Alan; Richards, Cecil Albert; Sanders, Irwa, Wheaton, Margaret Rae; Williams, Caroline Mar-

garet. Division II .- Anderson, Marjory; Dolan, Ar hur

Sutton; Good, Frances Helena; Johnson, Ivy Ad-laide; Knightley, Ernest William; Shochridge, Grace Leonore.

Division III.—Anderson, Irabella; Armita c. Bussie Eleanor Mildred; Coombs, Mary Miretta; Corry, Daniel James; Denton, Gladys Edith;

Inchinson, Lucy Maude; Eastwood, Rita Grendo-line; Frzser, Rose Annie; Gooding, Flora May; Hall, Marion Susan; Henstridge, Ivy Murisi; Holman, Teenminne; James, Cecilia; Levis, Dor thy Gwyneth York; McKechnie, Jacet Mc-Arthur Norman, Hanna Mary; Pentelow, Samuel Thomas Otles; Onin, Heler Penelone; Simon, Dera Thurnelda Clair; Smith, Olivia Charlotte; White ing, Cyle Taylor,

DEGREE OF BACHELOR OF LAWS. Pass List.
(In order of merit.)
Law of Property, Part 1. (110).
Class — Ziesing, George Lynatius.

Thirt Class Burns, Lordant