

129. bold

Requested 28.11.23
also added 28.11.23

Extracts from his address will be made from time to time. Here is the first:—"The surest way to a boy's heart and the readiest means of creating an undying love for literature, is the free access to a well-stocked class library. Without it, all the modern methods of education are doomed to failure. Books are meat and drink to the learner. No

dry and arid text-books, written by dull retailers of second-hand knowledge, but real, live books, illuminated by the fire of creative genius.

"The expense involved in supplying such books is no small consideration. Until the Government is prepared to supply suitable books for each class library there can be little awakening of the activities of the individual of a class, say, of 40 pupils. In the absence of books, a complete system for the right presentation of ideas was evolved by Herbert. It was a wonderful system and it met the difficulty. But, with the comparatively low cost of production of books, and with the increasing amount of money voted for education, the onus should no longer fall upon the teacher who too often becomes the dull substitute for the living word of genius.

"As a nucleus of a class library there must be, of course, some healthy tale of adventure, like those of Henty, Kenn Kingston, and Ballantyne. This is the type of book which, in the primary classes, has weaned the boys from the reading of cheap penny papers. It is of no avail to forbid these "thrillers." They are healthy enough in their way and fill a void in the imaginative life of the boy debarred access to a good library. Instead of force we should try allurements. From Henty and Fenn it is an easy transition to Haggard, Blackmore, Barrie, Kingsley, Kipling, Stevenson, and Hawthorne.

"Dickens is read by a few, but Scott is spurned by all. His dreary introductions and lengthy periods are too much for the primary boy, who seldom reads far enough to become enthralled by that 'Prince of Story-tellers.' There is now sufficient mental food of pleasing taste provided, and their nourished minds demand more vigorous exercise.

Inspiration of Poetry

"The real driving force in the teaching of English is the daily inspiration of poetry. The books mentioned above will be read at home, but poetry must be read aloud to be fully appreciated. Poems must be allowed to make their own irresistible appeal unhindered by comment or emphasis.

"With me it has become a kind of ceremony to open up the lesson with a reading from one of the poets. It does not take long, and is a good way of introducing the boys to many poets with whom, otherwise, they might never make an acquaintance. Moreover, it is an excellent substitute for the daily tests which absorb time that could be more profitably spent in learning something of the charm of our own Australian poets.

"Apart from the fact that boys are natural imitators, the writing of verses seems to be a natural mode of expression with them. It was a revelation to me to mark the natural ease with which some boys write verse. And, even where the standard of achievement is not very high, it is a very valuable exercise; the choice of the right word, the necessity for rhythm, and the comparison with other poems all lead to a deeper appreciation of the music, beauty, and truth of the best in English literature."

Mr. Allen is not alone in his contention. Lambourne in a fine little book turned out by the Oxford Press, has talked in a similar fashion, and the poems quoted by boys and girls of tender years are a revelation. One of the poems sent in to Mr. Allen will appear in this column next week, and other comments will follow. Let it be said that Mr. Allen is an enthusiast with a mission in life.

UNIVERSITY EXAMINATIONS.

Other Successful Candidates.

Following are further results of the Adelaide University Examinations:—

FACULTY OF ARTS.

Degree of Master of Arts.

Pass List.—This is presented under regulation III.—Stevens, Aubrey Clement, B.A.

DEGREE OF BACHELOR OF ARTS.

English Language and Literature.

Recommended for the John Howard Clark Prize.—1922, Robertson, Iris Esther; 1923, Reynolds, Beatrice Mary Heywood.

Recommended for the Tormore Prize.—Bleby, Dorothy Aileen, and Mead, Dorothy, equal.

FACULTY OF LAW.

For the Degree of Bachelor of Laws.

Law of Property, Part I (110).—(In order of merit)—Second Class.—Kriewaldt, Martin Rudolph Chemnitz; Tucker, Harold Norman.

Third Class.—Duffield, Kenneth Churchill; Griff, Bernard, and Pickering, Arthur Lawrence, equal; Stanley, Lawrence John; Harris, Clare Sparkes; Christie, Patrick Joseph; Bald, Robert Cecil; Kearnan, Joseph Reginald; Kiley, Patrick Andrew; Harper, Anthony; Harry, Geoffrey Courtenay; Collison, Frank Lloyd.

Law of Property, Part II (111).—(In order of merit)—Second Class.—Bednall, Maurice William; McCabe, James; Kelly, Cecil James St. Leger; Bleby, Thelma Evelyn.

Third Class.—Kelly, Patrick Joseph; Von Doussa, William Louis; McCarthy, Peter Paul; Lyon, Hugh Pearson Dunlop; Pavy, Gordon Augustus; Buttrose, Murray; Nesbit, Lancelot Julian; Gun, Lancelot Townsend; McCarthy, James Crimston Ellery; Buttery, Roland Richard, and Ohlstrom, Patrick Andreas, equal; Haywood, Edward Leo; Lewis, Stanley Heathcote; Henderson, Roland; Kearney, Beasley James William.

Law of Contracts (112).—(In order of merit)—Second Class.—Kriewaldt, Martin Rudolph Chemnitz, and Leader, Haynes, equal; Scott, Hubert; Hollidge, Geoffrey David; Bald, Robert Cecil; Brazel, James Francis; Kelly, Michael Lawrence.

Third Class.—Boucaut, Douglas le Roy; Kernick, Edwin Percy; Mollison, Thomas; Donni-thorne, William; Heuzenroeder, William Ritter.

Law of Wrongs (113).—In order of merit.—First Class.—Kriewaldt, Martin Rudolph Chemnitz.

Second Class.—Pickering, Arthur Lawrence; Duffield, Kenneth Churchill.

Third Class.—McCabe, James; Bednall, Maurice William; Henderson, Roland; Tucker, Cyril Edmond; Lewis, Stanley Heathcote; Donni-thorne, William; Kearnan, Joseph Reginald; Heggaton, Keith Vaudan.

Law of Evidence and Procedure (114).—First Class.—Ure, Gwendolen Helen.

Second Class.—Bleby, Thelma Evelyn, and Innes, Kenneth Norman, equal; Tucker, Harold Norman; Naylor, John Colenso; Morris, Mervyn Charles.

Third Class.—McCabe, James; Colquhoun, Colin Roy; Adams, Frederick Penoyre; Mortimer, Cecil Leonard, and Pavy, Gordon Augustus, equal; Von Doussa, William Louis; Nesbit, Lancelot Julian; Coombe, Reginald Joseph; Lyon, Hugh Pearson Dunlop.

Constitutional Law (115).—(In order of merit)—First Class.—Tucker, Harold Norman; Williamson, James Aubrey.

Second Class.—None.

Third Class.—Buttrose, Murray; Griff, Bernard, and Hewitt, Cecil Austin, equal; Harry, Geoffrey Courtenay, and Haywood, Edward Leo, equal; Mortimer, Cecil Leonard; Harper, Anthony.

Roman Law (116).—(In order of Merit)—First Class.—Ure, Gwendolen Helen.

Second Class.—Fischer, Arthur Frederick; Crump, Cecil Charles; Bald, Robert Cecil; and Bleby, Thelma Evelyn (equal).

Third Class.—Naylor, John Colenso; Mortimer, Cecil Leonard; Stanley, Lawrence John; and Kelly, Cecil James St. Leger (equal); Hewitt, Cecil Austin; Reeves, Charles Wheatley; Gun, Lancelot Townsend; Innes, Kenneth Norman; Morris, Mervyn Charles; Buttery, Roland Richard; and Kelly, Patrick Joseph (equal); Christie, Patrick Joseph; Millhouse, Vivian Rhodes; McCarthy, Peter Paul; Hardy, John Scott; and Adams, Frederick Penoyre (equal).

Theory of Law and Legislation (117).—(In order of Merit)—First Class.—Crump, Cecil Charles.

Second Class.—Bald, Robert Cecil; McCarthy, Peter Paul; Kelly, Patrick Joseph; Fischer, Arthur Frederick; Gun, Lancelot Townsend; Naylor, John Colenso; Innes, Kenneth Norman; Bednall, Maurice William; Buttery, Roland Richard; Morris, Mervyn Charles.

Third Class.—Kelly, Cecil James St. Leger; Millhouse, Vivian Rhodes; Hague, John Meyrick; Korff, Adrian.

Private International Law (118).—(In order of merit)—Third Class.—Lyon, Hugh Pearson Dunlop; Heuzenroeder, Reginald Leo.

Latin I (2).—First Year (in alphabetical order)—Division I.—None. Division II.—Brazel, James Francis; Harper, Anthony; Hollidge, Geoffrey David; Kelly, Michael Lawrence; Reeves, Charles Wheatley. Division III.—Gillespie, William Charles; Hayward, John Hartley; Kearnan, Joseph Reginald; Kernick, Edwin Percy; Leader, Haynes; Rollison, Gerald Dominic.

English Language and Literature (7).—First Year.—Division I.—None. Division II.—Hollidge, Geoffrey David. Division III.—None.

English Language and Literature (7).—Second Year.—Division I.—None. Division II. (in alphabetical order).—Fischer, Arthur Frederick; Harris, Clarke Sparkes. Division III.—Harry, Geoffrey Courtenay; Stanley, Lawrence John.

Modern History (12) (in alphabetical order).—First Year (constitutional history).—Division II.—Leader, Haynes.

Modern History (12).—Second Year (British Imperial history).—Division II.—Duffield, Kenneth Churchill; Pickering, Arthur Lawrence. Division III.—Heggaton, Keith Vaudan.

Psychology (20).—Division III.—Hague, John Meyrick.

Logic (21).—Division II.—Griff, Bernard; Hague, John Meyrick; Hewitt, Cecil Austin.

Economics (15).—First Year (in alphabetical order).—Division II.—Kernick, Edwin Percy. Division III.—Brazel, James Francis.

Economic History (16).—Division II.—Kearnan, Joseph Reginald.

French (9).—First Year.—Division I.—Henderson, Roland.

David Murray Scholarship.—Roman Law.—Ure, Gwendolen Helen. Theory of Law and Legislation.—Crump, Cecil Charles.

Stow Prize.—Ure, Gwendolen Helen.

Stow Scholar.—Ure, Gwendolen Helen.

FACULTY OF SCIENCE.

For the Honours Degree of Bachelor of Science. Physics (41).—First Class (in alphabetical order).—Faller, George Rayner; Oliphant, Marcus Lawrence Elwin.

Mathematics (35).—Second Class.—Smith, Kenneth William Algernon.

Physiology (69b) (in alphabetical order).—First Class.—Anderson, Alan Bruce; Dawbarn, Mary Campbell; Mitchell, Mark Ledingham.

For the Pass Degree of Bachelor of Science and Bachelor of Engineering. Pure Mathematics (30). First Year.—Division I. (in order of merit).—Aitchison, Gordon John; Forder, Howard Hamlyn; Graham, George Finlay, and Whibley, Cyril George, equal.

Division II. (in order of merit).—Jacobs, Maxwell Ralph; Wagner, Franz William; Hone, Alfred Andrew; Golley, Jasper Claude; Fidoek, Marjorie; Polkinghorne, Keith, and Wauchope, Frederick John, equal. Division III. (in alphabetical order).—Allen, Donald James; Barber, Howard, Frank; Bawden, Albert Victor; Beer, Marjorie Deborah; Chapman, Arthur Horsley; Doley, Elsie Muriel; Ellis, Ronald William; Galbraith, Cyril; Green, William Allan McInnes; Hall, Netta Nellie; Hancock, William Andrew; Heyne, Laura Wilhelmine; Mann, Margaret Noble; May, Leonard Seymour; Meneer, Ira; Nenke, Eric Eugene; Norris, Marjorie Eva; Pilgrim, Ernest Guy; Shakes, Enid Clair; Thomas, Verney Cameron Ewart; Thomas, William Lancelot; Willington, Charles Murray.

Pure Mathematics (31). Second Year.—Division I. (in order of merit).—Blaskett, Sydney Norman. Division II.—Burfield Arthur and Wilson, Ernest Luther Crosby (equal). Division III. (in alphabetical order).—Anderson, Adrian Akhurst; Bartholomaeus, Clifford Geoffrey; Charlesworth, Thomas William; Congreve, Florence Gordon; Davis, John Alexander; Forder, Howard Hamlyn; Harvie, Sydney Haral; Heyne, Anna Margaretha Doratheia; Holdsworth, Leslie McLeod; Humphris, Francis Henry; Krichauff, George Frederick; Maloney, Vernon Thomas Steven; Mara, Margarita Anna Flora; Martin, Frederick Clarence; Mitton, Ronald Gladstone; Nietz, Arnold Oscar; Padman, Marsden Waterhouse; Richardson, Joseph Wyndham Murray; Rogers, Theodore Stansfield; Shearer, Clifford George Tregea; Symons, Frederick William Vickers; Frederick Arthur; Walker, John Schomburgk.

Pure Mathematics (32). Third Year (to complete this subject candidates are required to pass in two of the following sections).—(a) Vernon Thomas Steven.

Geometry.—Division I.—None. Division II.—Oldfield, Frederick Bernam. Division III. (in alphabetical order).—Luke, Thomas Glen; Masters, Ross Lincoln. (b) Calculus.—Div I.—Griggs, Clarence Middleton, and Shep II.—Macklin, Ellen Dulcie; Wearne, Harry; Fergusson, Kathleen. Division III. (in alphabetical order).—Farrent, Thomas Albert Oldfield, Frederick Bernam. Division III.—None. (c) Spherical Trigonometry and Astronomy.—Division I.—None. Division II. (in order of merit).—Newman, Bernard William Cant, Harry Arundale, and Masters, Ross Lincoln (equal).

Applied Mathematics (33). First Course.—Division I. (in order of merit).—Piper, Gordon Rudolph; William, Spencer; Forgan, Humphrey Crayle; Rogers, Theodore Stansfield; Osborne, Wilfred St. Clair, and Stephenson, Thomas Howard (equal). Division II. (in order of merit).—Luke, Thomas Glen; Elford, Harold Stewart; Graham, George Finlay. Division III. (in alphabetical order).—Calder, Rex Finlayson; Cornack, Davis, John Alexander; Harvie, Sydney Haral; Shaw, Kate Hamby; Walker, John Schomburgk; Whibley, Cyril George.

Applied Mathematics (34). Second Course.—Division I.—None. Division II.—Oldfield, Frederick Bernam. Division III. (in alphabetical order).—Flower, Clifford Horace Kernick; Griggs, Clarence Middleton.

Physics, First Year (37).—B.A., B.Sc., B.E. and Non. Grad.—Division I. (in order of merit).—Blaskett, Sydney Norman; Jacobs, Maxwell Ralph; Wilson, Ernest Luther Crosby. Division II. (in order of merit).—Burden, Charles Holtham; Shearer, Clifford George Tregea; Adams, Arthur John Sorby; Aitchison, Gordon John; Mitton, Ronald Gladstone, and Richardson, Joseph Wyndham Murray (equal); England, Harry Clement; Piper, Gordon Rudolph and Paterson, Cyril James (equal); Stephenson, Thomas Howard, and Saunders, Geoffrey John (equal); Hone, Alfred Andrew; Kriehn, Adolph Oscar; and Pyne, Maurice Ignatius (equal).

Dick, Gordon Stuart Blyth; Forder, Howard Hamlyn. Division III. (in alphabetical order).—Abell, Leo Murtho; Allen Joseph Henry; Barber, Howard Frank; Bartholomaeus, Clifford Geoffrey; Benny, George Anderson; Butler, William Henry; Byles, Baldur Unwin; Chapman, Arthur Horsley; Churchward, Edison Clifton; Ellis, Ronald William; Golley, Jasper Claude; Graham, George Finlay; Green, William Allan McInnes; Leask, John Hunter; McIntosh, Howie James; Machell, John Edward Lewis; Macklin, Ellen Dulcie; Maloney, Vernon Thomas Steven; Mullins, George Edward; Paltridge, Terence Brady; Parkes, Roy Frederick Walter; Paul, Cyril Roy; Polkinghorne, Keith; Slee, Dugald Haughton; Slee, William Alan; Terrell, Samuel Ernest; Wagner, Franz William; Wauchope, Frederick John; Whibley, Cyril George; Wilkinson, Thomas Lancelot; Williams, Thomas Henry; Yorath, Robert Stanley.

Physics (38). Second Year (Full Course).—Division I.—None. Division II. (in order of merit).—Harvie, Sydney Haral. Division III. (in alphabetical order).—Charlesworth, Thomas William; Hancock, William Andrew; Mitchell, George Thomas Jeffery; Sharmar, Arthur Edward; Welch, Horace Henry Eric.

Physics (38a). Second Year (Short Course).—Division I. (in order of merit).—Humphris, Francis Henry; Thyer, Alexander Maitland. Division II.—Gibb, Claude Dixon, Matthews, Harold Pflaum, and Rogers, Theodore Stansfield (equal). Division III. (in alphabetical order).—Graham, George Finlay; Krichauff, George Frederick; Lewis, Reginald William Frederick; Plunkett, Norman Ambrose; Richardson, Joseph Wyndham Murray; Sleber, Clarence Bertram; Slee, Dugald Haughton; Symons, Frederick William; van Seden, Raymond Redvers.

Physics III. (39). B.Sc. Course.—Division I.—None. Division II.—Farreer, Thomas Albert; Shepley, Arthur Raymond. Division III.—Oldfield, Frederick Bernam.

Physics III. (40). B.E. Course.—Division I.—Main, Arthur Charles. Division II.—Stuart, Noel Harry; Bennett, Keith McQuarrie, and Keese, Alexander Theodor (equal); Vawter, John Alfred. Division III.—Short, Kerwin Alfred Robert.

Chemistry, Part I. (45).—First Year for B.A. and B.E., and Compulsory for B.Sc. Course.—Division I. (in order of merit).—Guerin, Robert; Piper, Gordon Rudolph; Aitchison, Gordon John; Hone, Alfred Andrew; Paterson, Cyril James; Jacobs, Maxwell Ralph, and Willington, Charles Murray (equal); Read, Philip Andrew; Wildsoe, Donald Herbert. Division II. (in order of merit).—Wiesner, Lawrence Harry Keith; Harvey, Sydney Haral, and Whitburn, Jack (equal); Whibley, Cyril George; Hagley, Sydney Vincent; Dodd, Robert Hedley; Dale, Lyle Palmer, and Green, William Allan McInnes (equal); Charlesworth, Thomas William; Gurry, Leo John. Division III. (in alphabetical order).—Bartholomaeus, Clifford Geoffrey; Beaumont, Harry; Chapman, Arthur Horsley; Cole, Eric Lockwood; De Laine, Wilfred Arthur; Forder, Howard Hamlyn; McIntosh, Howie James; May, Leonard Seymour; Mitchell, George Thomas Jeffery; Nelson, William Barton; Parsons, Philip Brendon Angus; Slee, William Alan; Terrill, Samuel Ernest; Tiver, James Wayland; Wall, Thomas Welbourn; Yorath, Robert Stanley. Passed, but Not Classified.—Jenner, Ralph Lindsay; Mars, Ernest Burton; Scott, Alfred Eric; Wilkinson, Thomas Lancelot.

Theoretical Chemistry, Part II. (46).—Division I.—None. Division II. (in order of merit).—Aldersey, Richard Baker, and Hossfeld, Paul Samuel (equal); Matthews, Harold Pflaum. Division III. (in alphabetical order).—Best, Rupert Jethro; Draper, Fred; England, Harold Norman; Jones, Gwynfred; Macklin, Ellen Dulcie.

Theoretical Chemistry, Part III. (47).—Division I. (in order of merit).—Dick, Gordon Stuart Blyth. Division II.—Aldersey, Richard Baker. Division III. (in alphabetical order).—Blake, Milton Audley; Farquhar, Allan James; Hancock, William Andrew; Masters, Ross Lincoln; Shearer, Harvey Albert; Thomas, Richard Grenfell.

Practical Chemistry, Part II. (48).—Division I. (in order of merit).—Frost, Thomas Robert; Matthews, Harold Pflaum; Aldersey, Richard Baker. Division II.—None. Division III. (in alphabetical order).—Best, Rupert Jethro; Lindsay, Mars, Ernest Burton; Scott, Alfred Eric; Wilkinson, Thomas Lancelot.

Elementary Organic Chemistry (51 and 52).—Division I. (in order of merit).—Kolosha, George Leonard; Cumow, Winifred; Pridmore, Roy Vernon; Doenau, Margaret Mary. Division II.—Macklin, Ellen Dulcie; Wearne, Harry; Fergusson, Kathleen. Division III. (in alphabetical order).—Budge, Fred John West; Daniel, Clifford Lloyd.

Elementary Organic Chemistry (51).—B.E. Course in Metallurgy.—Theory.—Division I.—Norman George. Division III.—Conroy, Thomas Mayo.

Elementary Physical Chemistry.—Division II. (in order of merit).—Pridmore, Roy Vernon; Jacobs, Maxwell Ralph; Bednall, Brian Herbert; Symonds, Wybert Milton Caust. Division III.—Green, Lorna Mary Alexandra.

Geology (55).—Part I.—Division I. (in order of merit).—Hossfeld, Paul Samuel; Jacobs, Maxwell Ralph; McCarthy, Bernard. Division II. (in order of merit).—Piper, Gordon Rudolph; Matthews, Harold Pflaum; Terrill, Samuel Ernest; Stephenson, Thomas Howard; Tindale, Norman Barnett; Dawson, Alfred Lisle. Division III. (in alphabetical order).—Cornelissen, Jack; Hardy, Madeline; Hone, Alfred Andrew; Kelly, George Desmond; Lewis, Reginald William Frederick; Newman, Bernard William; Rogers, Theodore Stansfield; Shearer, Harvey Albert; Slee, Dugald Haughton; Symonds, Wybert Milton Caust; Wigan, Elsie Janet.

Geology II. (56).—Science and Arts Courses.—Division I.—Hossfeld, Paul Samuel. Division II. (in order of merit).—Best, Rupert Jethro; Robertson, Iris Esther; England, Harold Norman. Division III. (in alphabetical order).—Goode, Bruce Fleming; Pitt, Marjorie Una.

Geology II. (56).—For Engineering, Agricultural, and Forestry Students.—Division I.—None. Division II. (in order of merit).—Leacock, Harry Kingsley; Elford, Harold Stewart; Walsh, Reginald Clarence; Long, Eric; Winwood, William Weston. Division III.—Pridmore, Clarence Bertram.

Zoology, Agricultural Course (66d).—Division I.—Lewcock, Harry Kingsley. Division II.—Lewcock, Harry Kingsley. Division III.—Lewcock, Harry Kingsley.

Agricultural and Forest Geology (61).—Division I.—Lewcock, Harry Kingsley. Division II.—None. Division III. (in alphabetical order).

AUSTRALIAN MUSIC EXAMINATIONS BOARD.

Examination for Licentiate in Music (L. Mus. A.)
Teacher's Certificate, 1923.
Passed with Credit.—Phillips, Muriel Edith; principal subject, pianoforte.
Passed.—Trenerry, Henry George; pianoforte.

Herald 28.11.23

John Ryan adit