

BRILLIANT YOUNG ARTIST

Miss Naylor Wins Scholarship

RICH SOPRANO VOICE

Although she has barely attained the right to carry a lutekey or its feminine equivalent, Miss Ruth Winnifred Naylor, A.M.U.A., of Grange, has a long list of successes to her credit.

Her success is all the more remarkable, as during the greater part of her brief career she concentrated on pianoforte



MISS R. W. NAYLOR

of Grange, who won the Elder Scholarship for singing.

playing, and it was not until comparatively recently that it was discovered that she possessed a delightful soprano voice of rich quality and extensive range.

Miss Naylor was born 21 years ago at Kent Town, which was then the home of her parents, Mrs. E. C. and the late Mr. Naylor. She was educated privately.

On Platform When Ten

At the age of nine she received her first pianoforte lesson, and a year later made her first bow to the public on the concert platform. Miss Lilla D'Arcy Irvine, A.M.U.A., L.A.B., was her teacher, and Miss Naylor feels that she laid the groundwork for her later successes.

In 1916 Miss Naylor was awarded a pianoforte scholarship by Mr. William Silver. This was extended for three years. Prior years later she won the Public Examinations Scholarship, which is awarded on the results of Grades I. and II. honors examinations conducted under the auspices of Adelaide University.

Miss Naylor turned this to good account at Elder Conservatorium, where she studied for the Associateship in Music of Adelaide University. In 1923 she won the first Community Singing Scholarship, much to her surprise. Miss Hilda Gill, A.M.U.A., was chosen as her teacher, and under her able tuition the young singer rapidly developed her newly-discovered talent.

The following year Miss Naylor obtained her A.M.U.A. diploma and began her career as a teacher. The Elder Scholarship brings her years of scholarship study to the total of 10.

She has no definite plans for study next year, but will be guided by Prof. E. Harold Davies, Mus. Doc. (Director of Elder Conservatorium).

Miss Naylor is a delightfully unaffected girl, with an infinite capacity for hard work. Unlike most feminine representatives of the rising generation she has the divine gift of enthusiasm and a mass of unbobbed auburn hair braided over her ears.

She has a preference for dramatic music and a special fondness for the songs of Brahms and the ultra-modern French songs of Henry Duparc. Folk songs also appeal to her. Her studies have left her little time for relaxation, but she occasionally steals some hours for swimming and tennis.

UNIVERSITY GROWING

Use of Parkside Hospital

In the Legislative Council today Sir David Gordon moved—"That, in the opinion of this Council, the grounds at present held by the Mental Hospital at Parkside, when vacated, should, in accordance with promises made by previous Governments from time to time, be reserved for use by the Adelaide University."

Sir David said that the question was an old one. It had been felt that there was a great deal of congestion on North terrace. Owing to certain gifts to the University new buildings had been erected, and it now seemed definitely fixed to keep the University main instructional buildings on North terrace.

The organisation was steadily growing, and the time was not far distant when it would be necessary to have residential colleges.

The debate was adjourned until tomorrow.

Miss Hope Crampton, who was recently awarded a travelling scholarship by the University of Adelaide, will leave by the Osterley, on December 30, for Great Britain and the Continent, where she will continue her study of modern languages.

ADV. 2/12/1926.

THE UNIVERSITY OF ADELAIDE.

EXAMINATION RESULTS.

FACULTY OF SCIENCE.

FOR THE DEGREE OF DOCTOR OF SCIENCE. Thesis.—Ward, Leonard Keith, B.E. FOR THE DEGREE OF MASTER OF SCIENCE. Thesis.—Hosfeld, Paul Samuel, B.Sc.; Le Mesurier, Thomas Abraham, B.Sc., M.A.; Samuel, Geoffrey, B.Sc.

FOR THE DEGREE OF MASTER OF ENGINEERING. Thesis.—Parsons, Rex Whaddon, B.E. FOR THE HONORS DEGREE OF BACHELOR OF SCIENCE.

Physics, First Class.—Mittin, Ronald Gladstone, and Wilson, Luther Ernest Crosby (equal). FOR THE ORDINARY DEGREES OF B.Sc., B.E., AND DIPLOMA IN APPLIED SCIENCE.

Pure Mathematics, First Year.—Passed with credit (in order of merit)—Glastonbury, James Oliver Garnet; Sprigg, Charles Moss; Baker, Walter Ross, Burns, Mary Leonora, and Finlayson, Frank Harvey (equal); Ballantyne, Elsie May; Woods, Nelly Hooper.

Passed (in alphabetical order)—Allen, Leonard Nicolls; Ashton, Mabel Winifred; Blown, William Baker; Buring, Rupert Hermann Maurice; Chapman, Stanley Bertram; Clode, Alma Marjorie; Edmonds, Stanley Joe; Gizard, John Anthony; Habich, Carl Julius; Heinemann, Mervyn Lambert; Hosking, Loches Maude; Hiffe, Michael Isaac Glover; Meier, William Erich; Mitchell, Donald Thomas; Pearson, Halley James Crawford; Pitt, Barbara Jean; Richardson, Rosslyn Fenshaw; Semmens, Francis John; Smith, Clarence Herbert; Taylor, Donald William; Thorpe, Claude William; Thayer, Robert Francis; Turner, Edward Robert; Wannan, Ellen Sarah; Webb, Rita Gwendoline; White, William Richard Bolitho.

Pure Mathematics, Second Year.—Passed with Credit.—Hughes, Gordon Kingsley. Passed (in alphabetical order)—Bosworth, Richard Charles Leslie; Cox, Alwyn Birchmore; May, Jack William; Mitchell, Frank Wyndham.

Pure Mathematics, Second Year (engineering students).—Passed with Credit.—Blakett, Kenneth Selway. Passed (in alphabetical order)—Alexander, William Colin; Bridgland, Reginald James; Cook, Ernest Peter; Finlayson, Frank Harvey; Garrett, Allan Leonard; Mills, Eric Baxter; Plunkett, Norman Ambrose; Taylor, Donald William; Whibley, Cyril George; Woolnough, Geoffrey Lawrence; Yeates, John Norman. Pure Mathematics, Third Year.—Part I, Elementary Analysis.—Passed with Credit.—Symons, Lloyd Alfred Grigg. Passed (in alphabetical order)—Dawson, Alfred Leslie; Harvie, Sydney Harold; Kriehn, Adolf Oscar, B.A. Part II, Elementary Geometry.—Passed.—Dawson, Alfred Leslie. Part IV, Spherical Trigonometry and Astronomy.—Passed (in alphabetical order)—Charlesworth, Thomas William; Kriehn, Adolf Oscar, B.A.; Williams, Spencer.

Applied Mathematics, First Course.—Passed with Credit (in order of merit)—Hosking, Michael; Cook, Ernest Peter; Richards, Cecil Albert, B.A.; Alexander, William Colin; Blakett, Kenneth Selway; and Bosworth, Richard Charles Leslie (equal). Passed (in alphabetical order)—Bates, William George James; Bridgland, Reginald James Leslie; Glayde, Ernest James; Hughes Gordon Kingsley; Lang, Philip Roy, B.A.; Leask, John Hunter; Lock, William Ewart; Maloney, Martin James; Martin, Alfred Irwin; May, Jack William; Michan, Erwin Johannes; Mills, Eric Baxter; Morgan, William Matheson; Sawley, Francis Lee; Smith, Ronald Norman; Walkley, Allan; Witt, Erik; Yeates, John Norman.

Applied Mathematics, Second Course.—Passed with Credit (in order of merit)—Symons, Lloyd Alfred Grigg; McPherson Alexander Owen; Mitchell, Frank Wyndham.

Physics, First Year.—Passed with credit (in order of merit)—Ide, Frank Boyle, and Mitchell, Donald Thomas (equal); Finlayson, Frank Harvey; Blakett, Kenneth Selway; Owens, Arthur John; Sprigg, Charles Moss (equal); Gizard, John Anthony; Hughes, Gordon Kingsley, and Semmens, Francis John (equal). Passed (in alphabetical order)—Baker, Walter Ross; Bateman, Wilfrid Blown, William Baker; Brauer, Edwin Harold; Buring, Rupert Hermann Maurice; Chamberlain, George Whitfield; Chapman, Stanley Bertram; Crapley, Frederick Waterton; Dane, Allan Lepine Pearce; Dawkins, Lindsay Cramp; Day, Kathleen Emilie; Duell, Allen John; Duncan, Raymond James; Edmonds, Stanley Joe; Gibbs, James Alfred; Glastonbury, James Oliver Garnet; Green, Richard Maslen; Habich, Carl Julius; Hamilton, James Frederick; Harris, Ray Lawrence; Heinemann, Mervyn Lambert; Hill, Victor Arthur; Hullson, Lindsay Stuart; Hussey, Francis Leitch; Illife, Michael Isaac Glover; Kinnaird, Alexander Ross; Lawrence, Alfred Oscar; McDougall, Edwin George; Maclean, Godfrey Hubert; Meyer, Heinrich Carl; Mitchell, Albert Leonard; Paterson, Alfred Harold; Peck, Dudley Keith Leslie; Pohlmann, William Frederick Claude; Ridley, Kenneth Lincoln; Sandler, Bruce Alder; Sawley, Francis Lee; Schulz, Ernst Adolf; Smith, Clarence Herbert; Taylor, Donald William; Thorpe, Claude William; Thayer, Robert Francis; Turner, Edward Robert; Ure, Constance Douglas; Venville, Charles Rupert Gordon; Verao, Wilfred Douglas; Verrall, Raymond Wilfred; Ward, Leonard Rosslyn; White, William Richard Bolitho; Wilkinson, Frank Stanley; Williams, George Esson Keith; Woodman, Stanley Kenneth.

Physics, Second Year (B.Sc. Course).—Passed with credit (in order of merit)—Bosworth, Richard Charles Leslie; Hosking, Michael; Goldsworthy, John Gardell; Mitchell, Frank Wyndham; Witt, Erik. Passed (in alphabetical order)—Cook, Ernest Peter; Garrett, Allan Leonard; Hunswick, Arthur Phillip; Maloney, Vernon Thomas Steven; Mara, Margarita Anna Flora.

Physics, Second Year (B.E. Course).—Passed with credit (in order of merit)—Honour, Wilfred Weston; Glayde, Ernest James. Passed (in alphabetical order)—Galbraith, Cyril, Maloney, Martin James; Martin, Alfred Irwin; Mills, Eric Baxter; Morgan, William Matheson; Theel, Percy Elliott.

Physics, Third Year (B.Sc. Course).—Passed with credit.—McPherson, Alexander Owen. Passed.—Butler, William Henry.

Physics, Third Year (B.E. Course).—Passed (in alphabetical order)—Chapman, Arthur Horley; Whibley, Cyril George; Wight, Hugh Humphrey; Young, Donald Scott.

Chemistry, Part I.—Passed with credit (in order of merit)—Magor, Clifford James; Glastonbury, James Oliver Garnet; Trist, Alan Robert; Cannell, Cairie James; Hiffe, Michael Isaac Glover, and Sprigg, Charles Moss (equal); Buring, Rupert Hermann Maurice; Owen, Hubert Bucknill, and Thomas, David John Saint (equal); Porter, Percival Keith, and Ridley, Kenneth Lincoln (equal); Heinemann, Mervyn Lambert; Jensen, Charles Angus Neil; Pohlmann, William Frederick Claude, and Smith, Clarence Herbert (equal) Blown, William Baker; Baker, Walter Ross, and Green, Richard Maslen (equal); Finlayson, Frank Harvey, and Polson, Reginald Alexander (equal). Passed (in alphabetical order)—Arthur, Lawrie Edyvean; Bateman, Wilfrid; Blakett, Kenneth Selway; Burton, Dudley Hopetoun; Cawte, Frederick George Nelson; Dane, Allen Lepine Pearce; Davies Ina Margaret Deland; Dawkins, Lindsay Cramp; Duell, Allen John; Edmonds, Stanley Joe; Gizard, John Anthony; Gibson, Cyril Lambert; Glayde, Ernest James; Hoffmann, Carl Emil Hugo; Hulson, Lindsay Stuart; Lawrence, Alfred Oscar; McDougall, Edwin George; Marrett, Edwin Allan; Martin, Colin Duncan; Martin, Roy Elmer; Mitchell, Albert Leonard; Mitchell, Donald Thomas; Moss, Colin Lance; Moyes, Owen Arnold Phillip; O'Malley, John Edwin; Partridge, Wilfrid Howard; Peck, Dudley Keith Leslie; Plunkett, Norman Ambrose; Sandler, Bruce Alder; Schulz, Ernst Adolf; Semmens, Francis John; Thorpe, Claude William; Turner, Edward Robert; Venville, Charles Rupert Gordon; Ward, Leonard Rosslyn; Watson, Frederick Jack; Wheeler, Harry Winslow; White, William Richard Bolitho; Wood, Grant Holden; Woodman, Stanley Kenneth.

Theoretical Chemistry, Part II.—Passed with credit (in order of merit)—Bosworth, Richard Charles Leslie; Rogers, Irene Blanche; Walkley, Allan. Passed (in alphabetical order)—Cox, Alwyn Birchmore; Gallus, Hermann Peter Christian; May, Jack William; Wauchope, Frederick John.

Elementary Physical Chemistry.—Passed with credit (in order of merit)—Cane, Alexander Herbert; Angel, Mary Taylor, and Trist, Alan Robert (equal); Bailey, Frederick Maason; Deland, Effie Wylie; Pohlmann, William Frederick Claude, and Thomas, Albert John Hingston (equal). Passed (in alphabetical order)—Adams, Arthur John Sorby; Nunn, George Wallie Marshall; Owens, Arthur John; Rankin, Mervyn Alexander; Ure, Constance Douglas.

Practical Inorganic Chemistry, Part II.—Passed with credit (in order of merit)—Watson, Frederick Jack; Walkley, Allan. Passed (in alphabetical order)—Bennett, Thomas Southall; Bosworth, Richard Charles Leslie; Cox, Alwyn Birchmore; Flint, Harold Esden, B.A.; Gallus, Hermann Peter Christian; May, Jack William; Rogers, Irene Blanche; Wauchope, Frederick John.

Theoretical Organic Chemistry, Part III. (1925 Syllabus).—Passed with credit.—McPherson, Alexander Owen. Passed.—Paltridge, Terence Brady.

Theoretical Organic Chemistry, Part III.—Passed (in alphabetical order)—Gibson, Stephen Ernest Harvey; Terrill, Samuel Ernest.

Inorganic, Physical, and Applied Chemistry, Part III.—Passed with credit (in order of merit)—Walter, John Schomburgk; Jones, Gwynfred, and May, Leonard Seymour (equal); Gibson, Stephen Ernest Harvey. Passed (in alphabetical order)—Boyes, Harold Foster; Scott, Alfred Eric; Shearer, Harvey Albert; Terrill, Samuel Ernest.

Practical Chemistry, Part III. (1925 Syllabus).—Passed (in alphabetical order)—McPherson, Alexander Owen; Paltridge, Terence Brady.

Practical Organic Chemistry, Part III.—Passed with credit.—Gibson, Stephen Ernest Harvey. Passed.—Terrill, Samuel Ernest.

James Ernest; Thorsen, Albert Thomas Coleman. Passed (unclassified)—Baker, Ellen Edmond Beaton. Elementary Organic Chemistry (Theory).—Passed (in alphabetical order)—Bailey, Frederick Maason; Bennett, Thomas Southall; Chapman, Stanley Bertram; Crane, Alexander Herbert; Goldsack, Ronald William; Owens, Arthur John; Pohlmann, William Frederick Claude; Rankin, Mervyn Alexander; Trist, Alan Robert. Elementary Organic Chemistry (Practical).—Passed.—Gibson, Stephen Ernest Harvey. Geology, Part I.—Passed with credit (in order of merit)—Glastonbury, James Oliver Garnet, and Kinfier, Johannes Ernst (equal); Woods, Nelly Hooper; Batchelor, Flossie Elizabeth Reine, B.A., and England, Harry Clement (equal); Hudson, Lindsay Stuart; Hughes, Gordon Kingsley; Lawrence, Alfred Oscar, and Tapp, Adrian Lynda (equal); Bridgland, Reginald James; Moyle, Sidney, M.A.; Nunn, George Wallie Marshall; Pitzer, Eric Norman, and Paterson, Alfred Harold (equal). Passed (in alphabetical order)—Badger, Colin Robert; Bateman, Wilfrid; Blackie, Arthur Howard; Bosworth, Robert Herbert Eugene; Burton, Alice Madge; Canney, Richard Francis, M.A.; Chamberlain, George Whitfield; Chapman, Stanley Bertram; Dawkins, Lindsay Cramp; Duell, Allen John; Fyfe, Dorothy Mary; Gallus, Hermann Peter Christian; Gibbs, James Alfred; Grave, Marion Rose; Green, Richard Maslen; Hill, Victor Arthur; Hosking, Loches Maude; Jenkin, Mabel Gertrude; Lushy, Harold Merton, B.A.; Maclean, Godfrey Hubert; Menear, Ira; Milesi, Angelo John; Miller, Annie Rose; Mitchell, Albert Leonard; Moss, Colin Lance; Monaster, Valerie Luella; O'Malley, John Edwin; Plunkett, Norman Ambrose; Semmens, Francis John; Slee, William Alan; Stuart, Noel Harry; Thomas, Albert John Hingston; Thorpe, Claude William; Tibbrook, Jabez Percy Harold, B.A.; Venville, Charles Rupert Gordon; Webb, Rita Gwendoline; Westbrook, Eric Lawrence; Williams, George Esson Keith; Wilson, Donald Herbert; Woodman, Stanley Kenneth; Wright, Norman Harvey.

Geology, Part II.—Passed with credit (in order of merit)—Walker, John Schomburgk. Passed (in alphabetical order)—May, Leonard Seymour; Scott, Alfred Eric; Shearer, Harvey Albert.

Engineering Geology.—Passed with Credit (in order of merit)—Kindler, Johannes Ernst; Rogers Theodore Stansfield; Stephenson, Thomas Howard. Passed (in alphabetical order)—Campbell, Archibald Hector; Cowling, Gordon Aubrey; Davis, John Alexander; Dix, Alfred James; England, Harry Clement; Galbraith, Cyril; Graham, George Finlay; Green, William Allan McInnes; Ide, Frank Boyle; Lock, William Ewart; Maloney, Martin James; Smith, Ronald Norman.

Agricultural and Forest Geology.—Passed with Credit (in order of merit)—Pohlmann, William Frederick Claude; Bailey, Frederick Maason; Hudson, Lindsay Stuart; Trist, Alan Robert (equal). Passed (in alphabetical order)—Crane, Alexander Herbert; Lawrence, Alfred Oscar; Maclean, Godfrey Hubert; Milesi, Angelo John; Nunn, George Wallie Marshall; Owens, Arthur John; Thomas, Albert John Hingston; Venville, Charles Rupert Gordon; Westbrook, Eric Lawrence.

Botany I.—Passed with Credit (in order of merit)—Burns, Mary Leonora, and Astoo, Mabel Winifred (equal); Barwell, Mary Gilbert; Paterson, Alfred Harold. Passed (in alphabetical order)—Adams, Arthur John Sorby; Angel, Laura Madeline; Buring, Rupert Hermann Maurice; Dorsch, Magdalene Hedwig; Mills, Dorothy Nell; Nunn, George Wallie Marshall; Russell, Mavis Edith; Shorney, Barbara Kate; Thomas, Albert John Hingston; Wannan, Ellen Sarah.

Electrical Engineering II.—Passed with credit (in order of merit)—Blakett, Kenneth Selway; Norman, Norman; Forder, Howard Hamlyn; Altbison, Gordon John. Passed (in alphabetical order)—Chapman, Arthur Horsley; Whibley, Cyril George.

Design of Structures I.—Passed with credit (in order of merit)—Campbell, Archibald Hector; Cowling, Gordon Aubrey; Kindler, Johannes Ernst (equal). Passed (in alphabetical order)—Dix, Alfred James; Rogers, Theodore Stansfield; Smith, Ronald Norman.

Design of Structures II.—Passed (in alphabetical order)—Davis, John Alexander; Galbraith, Cyril.

Mining Ia.—Passed.—Abell, Leo Murtho. Mining Ib.—Passed with credit.—Kindler, Johannes Ernst. Passed (in alphabetical order)—Cowling, Gordon Aubrey; Dix, Alfred James; Civil Engineering I.—Passed with credit (in order of merit)—Kindler, Johannes Ernst; Body, Sidney Herbert. Passed (in alphabetical order)—Cowling, Gordon Aubrey; Glayde, Ernest James; Ide, Frank Boyle; McIntosh, Ellen (James); Rogers, Theodore Stansfield; Stephenson, Thomas Howard.

Railway Engineering.—Passed with credit.—Chapman, Arthur Horsley. Passed (in alphabetical order)—Wight, Hugh Humphrey; Young, Donald Scott; Geoffrey Lawrence.

Civil Engineering II.—Passed (in alphabetical order)—Davis, John Alexander; Galbraith, Cyril.

Hydraulics.—Passed with credit.—Rogers, Theodore Stansfield. Passed (in alphabetical order)—Bates, William George James; Raymond Thomas; Lierich, Leonard Fostides; Ricket, Norman Ambrose. Surveying II.—Passed (in alphabetical order)—Galbraith, Cyril; Graham, George Finlay; Frank Boyle; Plunkett, Norman Ambrose; Rankin, Mervyn Alexander; Howard Stanley.