

good poetry as Mr. Baker's about the "color in the workers' lives." How long will it take the working class to overthrow capitalism with this sort of stuff? We all join with Mr. C. K. Baker in saying that this kind of learned nonsense that means anything or nothing is thoroughly "typical of what the W.E.A. is doing all over the world." Is this what the workers want from education?

Professor Atkinson also touched upon State Socialism, Syndicalism, and Guild Socialism. Did he throw any light on either? He took care to say nothing favorable about the one or the other, and his explanations of these different movements would not be accepted as the "last word" nor the first word on the matters dealt with. In other words, Professor Atkinson, true to his mission as an Oxford University Imperialist, sent out here to capture the Labor movement for British capitalism, said not one single word that in any way threatened the continued reign of the capitalist system. No doubt he referred to the proposal of the British Government to establish industrial councils of workers and employers after the war; but he took care to express no opinion whatever on this proposal. Yes, it was a speech thoroughly typical of the "methods"—perhaps we should say the tricks and dodges—of the W.E.A. Too long have the workers of the world been fooled by these University props of capitalism. What they need if they are to make real and rapid progress towards the social and industrial re-public, are Labor colleges of their own creation to prepare them for the coming change. I visited the Oxford College, and, having decided

CONCERNING PEOPLE.

His Excellency the Governor received a telegram on Monday from the Secretary of State for the Colonies (Mr. Long) informing him that His Majesty the King had been pleased to confer on the Hon. F. W. Young, LL.B. (Agent-General for South Australia since December, 1914) the honour of Knight Bachelor. Sir Frederick is 41 years of age. He is a son of Mr. John Young, late of Mount Templeton, pastoralist, and was born at Blyth about the time that that township came into existence. At the age of 13 he entered Prince Alfred College, and, having decided to follow the legal profession, proceeded to the University, where he took his LL.B. degree with the high distinction of Stow Scholar. In 1898 he was called to the Bar. Four years later he was elected to Parliament as member for Stanley, and served three years. From 1909 to 1915 he sat in the Assembly for the reconstructed District of Wooroora. In 1904 he declined Sir Richard Butler's offer of the Attorney-Generalship, but in February, 1912, after the Liberal victory at the polls, he took



SIR FREDERICK YOUNG.

office in the Peake Ministry as Commissioner of Crown Lands and Immigration, a position he filled for nearly three years with unostentatious ability. In Parliament Mr. Young largely interested himself in Crown lands and pastoral legislation, as well as in the main-roads question, and was one of the ablest debaters. As he put it, his aim politically was to "encourage everybody to deserve well at the hands of the State, and to see that they got a proper reward." His acceptance of the Agent-Generalship represented a distinct loss to the Liberal Party and to the State Legislature, in which personally he had always been highly esteemed. The new Knight, during his tenure of office, has proved one of the most popular and capable men who have represented the State in England.

*Revised
2.9.18*

SOUTH AUSTRALIANS HONOURED.

Dr. M. H. Downey (superintendent of the Mental Hospital at Parkside), who has been awarded the D.S.O., holds the military rank of lieutenant-colonel. He was always keenly interested in military matters, and enlisted as a private in the Victorian Rangers when 19 years of age.



LIEUT-COL. M. H. DOWNEY, D.S.O.

Subsequently he secured a commission in the R.A.M.U., and saw active service in the South African war, receiving the Queen's medal and three bars. Dr. Downey completed his thirty-ninth year on October 20 last. He was appointed as assistant to Dr. Cleland at Parkside Mental Hospital in 1905, deputy superintendent in 1914, and superintendent in 1916. He was accepted for active service in February of the last-mentioned year.

Lieut.-Col. H. Simpson Newland, D.S.O., has been in command of the 1st Australian Casualty Clearing Station in the lines of communication units since May, 1916. He is a well-known and popular medical practitioner of Adelaide.

Advertiser, 4.1.18

PERSONAL.

Dr. T. Brailsford Robertson (professor of biochemistry and pharmacology in the University of California) is prominently mentioned in "Science" for having donated to the University of California all his patent rights in the growth-controlling substance, "tethelin," which has been employed to accelerate repair in slowly-healing wounds. There are in Europe to-day thousands of patients whose wounds refuse to heal; they occupy the hospitals for an exceptionally long time, consuming drugs, time, space, and food, and frequently they have to be discharged unhealed. "It is precisely these cases—the most expensive and the most disabling type of wounds—which 'tethelin' aids" (says "Science"), "since it stimulates the sluggish tissues and enables nature to work its own repair." Professor Robertson has relinquished all personal profit from his discovery of this substance. All income above a contingent charge to be made in case of his disablement or death will go to endow an institute of medical research devoted to research in medicine, and especially to research in the physiology, chemistry, and pathology of growth. The agreement between Professor Robertson and the regents of the university, who are the trustees under the deed, stipulates that such research work shall be conducted in part in Australia, either under the auspices of some institution of learning here or otherwise. Dr. Robertson is a graduate of the University of Adelaide. He was born in Edinburgh in 1884, and came to Australia in 1894. He entered the University of Adelaide in 1902, and graduated B.Sc. with first-class honors in 1905, in which year he became assistant in physiology at the University of California, where in 1907 he obtained his Ph.D. degree. He took the degree of D.Sc. at Adelaide in 1908. He has had a brilliant career, and has made other important discoveries. Professor Robertson married a daughter of Sir Edward Stirling, of Adelaide. To the knowledge of Sir Edward Stirling he has been working on this research for two or three years. "Tethelin" is quite new to science, and is a highly important discovery.

Advertiser, 4.1.18.

THE UNIVERSITY OF ADELAIDE.

PUBLIC EXAMINATIONS BOARD.

JUNIOR PUBLIC EXAMINATION, 1917.

A. HONOR LISTS.

N.B.—In all the honor lists an x precedes the names of candidates who are over 16 years of age.

I. General Honor List.

The following is the order of merit of candidates who have distinguished themselves in the whole examination. The first three candidates on the list who are under age receive the three prizes:—

- 1, Donoh, I. M.; 2, Campbell, D.; 3, Pick, H.; 4, Piper, F. E.; 5, Fischer, A. F.; 6, xLang, K.; 7, Robertson, I. E.; 8, Armstrong, F. B.; 9, Tuckwell, E. M.; 10, xLimes, K. N.; 11, Hawker, I. M.; 12, Robjohns, A. J.; 13, Smith, R. T. G.; 14, Pomroy, J. B.; 15, xBrown, M.; 16, Main, A. C.; 17, Foster, L. H.; 18, English, E. A., Harris, C. S., equal; 19, Chester, H. L., xVates, M. M., equal; 20, Clayfield, A. L.; 21, Lellman, J. P.; 22, Kelly, F. D.; 23, Byrne, M. E.; 24, xLaycock, H.; 25, Young, T. C.; 26, Kearran, J. B.; 27, Mely, T. E.; 28, Eldridge, A. M.; 29, xHaddock, L.; 30, Honner, A. N.; 31, Scoble, S. J.; 32, xHonor, J. M.; 33, xHeuzenselder, R. L.; 34, Cotton, J. M., Doenan, M. M., equal; 35, Matheson, A. G.; 36, xTrott, R.; 37, Garrett, K. M.; 38, Grote, A. W.; 39, xStow, H. H.; 40, Fomacion, H. G. S., Willing, R. A., equal; 41, Cooling, O.; 42, Howard, H. R.; 43, xOliver, D. M.; 44, Hague, J. M.; 45, McKenzie, R. M.; 46, Milne, W. S.; 47, Crompton, C. W.; 48, xGeorge, A. J., xKelly, K., Russell, C. A., equal; 49, Compton, M. S.; 50, Dwyer, J. F.; 51, Gray, K. D., Harris, S. D., Ryan, L. M., equal; 52, Davies, J. M. E.

I. Special Honor Lists.

The following lists show the order of merit of candidates who have distinguished themselves in the separate subjects. Where subjects are common to both Junior Public and Junior Commercial Examinations the numbers indicate the position of Junior Public candidates after combining the results of the two examinations. The names of the Junior Commercial candidates are shown in the separate honor lists of that examination.

English Literature.—1, xHensley, M. G.; 2, Dorsch, I. M. (Tennyson medal); 3, English, E. A.; 4, Fischer, A. F.; Phillips, L. L. (equal); 6, Bleby, T. E.; 7, Robjohns, A. J.; 8, Robertson, I. E.; 9, Watt, J. W.; 13, xLovely, L. M.; Main, A. C.; xSchulz, A. B.; Tuckwell, E. M. (equal); 18, xBrawn, M.; xCampbell, A. S.; Chester, H. L.; Crompton, C. W.; Esklund, L. M.; xEvans, M. S.; Symonds, E. J. T. (equal).

English History.

1, Dorsch, I. M.; 2, xBrawn, M.; 3, Gill, C. W. C.; 4, xEvans, M. S.; xHaddrick, L. (equal); 6, xBeaver, K. M.; xInnes, K. N.; xSchmaka, H. A.; Watt, J. W., equal; 10, Campbell, D.; xCatford, W. S.; Compton, M. S., equal; 13, Falroy, F. J.; 14, Main, A. C.; 15, Alexander, K.; Grote, A. W.; Harris, C. S.; Kearnan, J. R.; Lellman, E. P.; xSim, H. M.; xWhite, C. A., equal; 22, Byrne, M. F.; 23, xGeorge, A. J.; xLang, E.; xMalone, M.; Martin, A. A., equal; 27, xCampbell, A. S.; 29, Bleby, T. E.; xHamlyn, E. R.; Robertson, I. F.; Watkins, A. A., equal; 34, xAddison, G. E. J.; Armstrong, F. B.; xCharlesworth, T. W.; Dalton, R. C.; English, E. A.; xHeuzenroeder, R. L.; Lewis, B. R.; Filling, R. A., equal; 44, Gray, K. D.; Hawker, I. M., equal.

Geography.

1, Campbell, D.; 2, xKelly, K.

Greek.

1, Piper, F. E.; 2, Pick, H.

Latin.

1, xBrawn, M.; 2, Campbell, D.; 3, xBrown, H.; Clayfield, A. L., equal; 5, Pick, H.; 6, Dorsch, I. M.; Ryan, L. M.; xYates, M. M., equal; 9, Crompton, C. W.; xHonner, J. M.; Robertson, I. F., equal; 12, Beatty, T. M.; Phillips, L. L., equal; 14, xDelbridge, A.; Piper, F. E., equal; 16, Hawker, I. M.; Keynes, E. M.; xLang, E.; Lewis, G. E.; Young, T. C., equal; 21, Burnett, R. E. T.; xCraven, E. E.; Doherty, K. G.; Fischer, A. F.; Jeffs, K. E.; xLaycock, H.; Lellman, E. P.; Smith, R. T. G., equal; 29, Compton, M. S.; xDulgan, V. deP.; xHaddrick, L.; Harris, C. S.; Kean, E. M.; Kelly, E. D.; Martin, A. A., equal; 36, Bleby, T. E.; xDavis, G. L.; Lipert, A.; Pomroy, J. B., equal; 40, xAddison, G. E. J.; xScoble, S. J.; Windebank, F. R., equal.

French.

1, Simpson, V. M.; 2, Bleby, T. E.; 3, Dorsch, I. M.; Robertson, I. E., equal; 5, Eldridge, A. M.; xEvans, M. S.; Kelly, E. D., equal; 9, Watt, J. W.; 10, Campbell, D.; 11, Ryan, L. M.; 12, xBeaver, K. N.; Dow, N.; Foster, L. H.; Phillips, L. L., equal.

German—None.

Arithmetic.

1, Armstrong, F. B.; Bartley, W. A.; Berry, W. E.; xCarling, M.; Chandler, A. J.; English, E. A.; Finlayson, C.; xHeuzenroeder, R. L.; xHowell, H. R.; xLang, E.; xLaycock, H.; xMcEwen, E. C.; Main, A. C.; xMayfield, F. R.; xMildred, I. S.; xMontgomery, R. G.; xPatman, T. T.; Pomroy, J. B.; Smith, R. T. G.; Tuckwell, E. M.; xTulloch, M. A.; Watt, J. W. (equal); 23, Barbary, O. M.; xCongdon, T. C.; Fischer, A. F.; xGvaren, M. J.; Gray, H. H.; Horner, A. N.; Smith, E. F. C.; Staker, E.; Wood, C. F. (equal); 32, xCampbell, A. S.; Campbell, D.; Cotton, J. M.; Foster, L. H.; Gunn, G. A. G.; Matheson, A. G.; xMurphy, J. P.; xOliver, D. M. (equal); 40, Edwards, L. E.; Howard, H. W.; McCarthy, H. E. A.; Smith, H. B. (equal); 41, Bednall, B. H.; Campbell, C. A. A.; Francis, F. H.; Harris, A. M.; Hunwick, E. F. W.; Jones, S. S.; xMcKeough, J. F.; xTaylor, A.; Work, F. G. (equal); 53, Bartholomaeus, C. G.; Crisp, J. E.; Ellis, H. N.; Gray, K. D.; Harris, C. S.; McKenzie, R. M.; Norman, A. E.; Pick, H.; Sampson, H. A.; Traeger, D. P.; xTucker, L. R. (equal).

Algebra.

1, Tuckwell, E. M.; 2, Hilbig, P. B.; James, W. D.; Matheson, A. G.; Short, K. A. R. (equal); 5, Fischer, A. F.; 7, Campbell, D.; xHarper, A. R.; Horner, A. N. (equal); 11, Doenau, M. M.; xGraue, G. F.; Wilmsburst, T. G. (equal); 15, Chester, H. L.; xLaycock, H.; Piper, C. S. (equal); 19, Hunwick, E. F. W.; xKitto, M. E.; Rogers, T. S. (equal); 22, xInnes, K. N.; Williams, W. N. (equal); 24, Bourne, I. M.; Brinlage, F. J.; Brooke, M. A.; Reilly, J. J.; Russell, C. A. (equal); 29, Gooding, Q.; Hague, J. M.; Hardy, B. A.; Kellett, A. C.; Paltridge, B. L. (equal); 34, Blake, M. A.; Frayne, D. I.; Hamilton, R. H.; xHowell, N. R.; McKemie, R. M.; xStanton, R. P. C.; xTucker, L. R. (equal); 41, xBrown, H.; Davidson, F. G.; Ellis, H. N.; Hawker, I. M. (equal); 45, Garrett, E. M.; 47, Chandler, A. J.; Clark, J.; Draper, F.; Kneebone, E. R.; xMurlock, F. J.; xParham, M. B.; Qucale, T. H.; Watt, J. W. (equal); 56, Edwards, I. E.; xFuller, I. B.; Grundy, J. N.; Kaine, R.; xLaidlaw, L. M.; Smith, R. T. G.; xStephens, K. O. (equal).

Geometry.

1, Harris, W. F. T.; 2, xLang, E.; 3, Greig, F. L.; 4, Dumfries, K. C.; 5, Dorsch, I. M.; Kelly, E. D.; Matheson, A. G. (equal); 8, xBrowne, S. H.; xEdwards, A. R. M.; xWalsh, D. W. (equal); 11, xLaycock, H.; Morgan, L. C. (equal); 13, Muecke, B. S.; 14, Armstrong, F. B.; Milne, W. S. (equal); 16, xBeer, R. D.; Gill, C. W. C.; Johnston, L. G.; Russell, C. A.; Sawley, F. J. (equal); 21, Gray, H. H.; xHonner, J. M.; Langdon, L. E. Y.; Lambert, H.; xStanton, R. P. C. (equal); 25, Gray, K. D.; 27, xCrabbe, G. M.; Frewin, O. W.; xMcAskill, K. M.; Wigan, A. C. (equal).

Physics.

1, xThomas, R. G.; 2, xArnold, W. S.; 3, xInnes, K. N.; 4, Reilly, J. J.; xSteele, M. S. (equal); 6, xPolkinghorne, W. L.; Rankin, C. R. (equal); 8, xHarvie, S. H.; Milne, K. H. (equal); 10, Grote, A. W.; Milne, W. S.; xStow, H. R. (equal); 13, England, H. C.; Thomas, I. E. (equal); 15, xLang, E.; xTasde, G.; xWhite, C. A. (equal); 18, Cotton, J. M.; xForinby, J. E.; Hilbig, P. B.; Read, A. C.; xWeich, H. H. E. (equal); 23, Bertwistle, A. E.; Dawbarn, R. B.; Norwood, C. E. (equal).

1, Milne, W. S.; 2, Alderman, A. E.; 3, Hamilton, I. A.; 4, Thomas, R. G.; 5, Anderson, A. A.; 6, Lang, E.; 7, Schurmann, J. (equal); 8, Crabbe, G. M.; 9, Piper, C. S.; 10, Brooke, M. A.; Jones, S. S. (equal); 11, Aloutor, J. M.; Smith, E. F. C. (equal); 12, Vanning, M. H.; 13, Lewis, G. E.; 14, Gunn, G. A. G.; Hambour, G.; Horrocks, A.; Palfield, E. W.; Pike, H. (equal); 15, Abbott, H.; Bulling, W. L.; Kaiter, R.; 16, Stephens, K. O. (equal).

Physiology.

1, Dorsch, L. M.; 2, Evans, M. S.; 3, Yeatman, A. J. (equal).

Botany.

1, Webb, P. J.; 2, Falvey, F. J.; 3, Gordon, S. E.; Tuckwell, L. M. (equal).

B. PASS LIST.

English Literature, Eg; English History, H; Geography, Gg; Greek, Gk; Latin, L; French, F; German, Gd; Arithmetic, Ar; Algebra, Al; Geometry, Gt; Physics, Pe; Inorganic Chemistry, C; Physiology, Pl; Botany, Bt; Drawing, D; Theory of Music, M.

An x denotes credit.

I. List of candidates who have passed in five or more subjects, and who therefore receive the Junior Certificate:—

Addison, Gladys E. J., Eg, Hx, Lx, F, Ar, Al, Gg, Pe; Adey, William M. L., Eg, Gg, Ar, Al, Pe, D; Alderman, Arthur R., H, L, Ar, Al, Gt, Pe, Cx; Alexander, Kathleen, Eg, Hx, Gg, L, Pe, D; Alexander, Lesley, Eg, L, Ar, Pe, D; Anderson, Adrian A., Eg, Ar, Al, Gt, Cx, D; Archer, Douglas L., H, L, Ar, Al, Gt, Pe, C; Armstrong, Florence B., Eg, Hx, L, Arx, Al, Gg, Pe, C; Ashton, Walter R., Eg, H, Ar, Al, Gt, Pe, D; Austin, Henry L., Eg, Ar, Al, Gt, C; Arford, Rita P., Eg, H, Ar, Al, Gt, D.

Barnes, John R., Eg, H, L, Ar, Al, Gg, Pe, D; Bartholomaeus, Dorothy J., Eg, H, Ar, Gt, Pl; Bartlett, Mervyn G., Eg, H, Ar, Al, Gt, C, Bt; Botley, William A., Eg, Arx, Al, Gt, C, D; Batterbury, Cecil A., Eg, L, Gg, Al, Gt, C; Beatty, Teresa M., Eg, Lx, F, Ar, Al; Bednall, Brian H., Eg, H, L, Arx, Al, Gt; Berg, Henry H., H, L, Ar, Al, Gt, Pe; Berry, Bruce L., Eg, H, L, Ar, Al, Gg, C; Berry, William E., Eg, H, L, F, Arx, Al, Pe; Bishop, Linnel A. J., Eg, L, Ar, Al, Gt, Pe; Blake, Milton A., Eg, H, L, Ar, Alx, Gt, Pe; Blakett, Harold W., Eg, H, L, Ar, Al, Pe; Bleby, Thelma E., Egs, Hx, Lx, Fx, Ar, Al, Pl, Bt; Blizzard, Francis, Eg, H, Ar, Gt, Pe; Boriace, Hannelle E., Eg, H, L, Al, Gt, Pe, D; Bourne, Ivan M., Eg, H, L, Ar, Alx, C; Boyce, Harold F., Ar, Al, Gt, C, D; Brawn, May, Egs, Lx, Gg, Lx, Ar, Al, Gt, Pe, D; Bray, Doria E., Eg, H, Ar, Al, Gt, D; Brennan, Annie, Eg, H, L, Ar, Al; Bridge, Leonard J. G., Ar, Al, Gt,

Pe, C, D; Brinago, Frederick J., Eg, Ar, Alx, Gt, Fx; Brooke, Malcolm A., H, Ar, Alx, Gt, Pe, Cx; Brooke, Nora S., Eg, H, L, Ar, Al, Gt; Brown, Harry, Eg, Lx, Ar, Alx, D; Brown, Stacy R., Ar, Al, Gt, Pe, C; Bryant, Morton M., Eg, H, Gg, Al, Gt, Pn, D; Bulpitt, Benjamin L., H, L, Ar, Al, Gt, C; Burgess, Arthur William J., Eg, M, L, Ar, Al, Gt, Pe; Burnes, Ballmoor E. T., Eg, H, Lx, Ar, Gt, C; Burns, Agnes C., Eg, L, F, Ar, Al; Butler, Dorothy E., Eg, H, L, Al, Gt, Bt; Butterfield, Alice H., Eg, H, L, F, Ar, Al; Buzcott, Elsie E., Eg, H, Gg, Ar, Al, Gt, D; Byrne, Mildred E., Eg, Hx, L, F, Ar, Al, Gt, Bt.

Campbell, Annie S., Egs, Hx, L, Arx, Gt, C; Campbell, Clifford A. A., Eg, Gg, Arx, Al, Gt, Pe, D; Campbell, Douzha, Eg, Hx, Gg, Lx, Fx, Arx, Alx, Gt, C; Campbell, Spencer, Eg, H, L, Ar, Alx; Cardew, Marjorie L., Eg, Ar, Al, Gt, Pe, C; Casey, Cyril A., Eg, L, F, Ar, Al, Gt, C; Cashmore, Edith L., Eg, H, F, Ar, Al; Catford, William S., Eg, Hx, Gg, Ar, Gt, Pe, D; Caut, Falca R., Eg, H, L, Al, Pe; Chandler, Arthur J., Eg, L, Arx, Alx, Gt, C; Chapman, Frederick H., Eg, H, Gg, L, Ar, Gt; Charlesworth, Thomas W., Ets, Hx, Gg, Ar, Al, Gt, Pe, D; Cheesman, Charles A., Ar, Gt, Pe, C, D; Chienoweth, Gleeson G. E., Ar, Al, Gt, Pe, C, D; Chester, Harry L., Egs, H, L, Ar, Alx, Gg, Pe, C; Chesterfield, Edillias E. M., Eg, L, Al, Gt, Bt; Clarke, Mestyn R. H., Eg, Ar, Al, Gt, Pe, C, D; Clayfield, Albert L., Eg, H, Lx, F, Ar, Al, Gt, Pe, C; Clezy, Herbert H., Eg, H, L, Ar, Al; Cocks, Alec D., H, L, F, Ar, Al; Cocks, Alfred S. de B., Eg, L, Ar, Al, Gt, Pe, C; Compton, Maurice S., Eg, Hx, Gg, Lx, Ar, Al, Gt, C; Congdon, Thomas C., Eg, Gg, L, Arx, Al, Pe, D; Conlon, Rosina T., Eg, H, Al, Gt, D; Cook, Alfred A., Eg, L, Ar, Al, Gt, C; Cook, Kathleen, Eg, L, F, Ar, Al, Gt; Coombe, Albert, Eg, H, Ar, Al, Gt, Pe, C; Cornish, Winifred E., Eg, L, F, Ar, Al; Correll, Muriel C., Eg, H, Gg, F, Pl, Bt; Cotton, James M., Eg, L, F, Arx, Al, Gt, Pex, C; Coventry, Ella M., Eg, H, L, F, Al, Gt, Bt; Crabbe, Gavin M., L, Al, Gtx, Pe, Cx; Craven, Edna E., Eg, H, L, Ar, Al, Gt, Pex, D; Cross, Mary F., Eg, H, F, Al, Bt; Crisp, John E., Eg, Arx, Al, Gt, Pe; Crocker, Walter R., Eg, H, Ar, Al, Gt; Crampton, Charles W., Egs, Lx, F, Ar, Al, Gt, C; Curnow, Winifred E., Eg, H, Ar, Al, Gt, Pe, C.

Dalton, Reginald C., Eg, Hx, L, Ar, Al, Gt, C; Davidson, Florence G., Eg, H, Ar, Alx, Gt, Pl; Davies, Jack M. S., Eg, H, L, F, Ar, Al, Gt; Davis, Gladys L., Eg, H, Lx, F, Ar, Al, Bt; Davies, John A., L, Ar, Al, Gt, Pe, C; Dawbarn, Richard B., Eg, H, L, Ar, Al, Gt, Pex, C; DeLbridge, Amy, Eg, H, Lx, F, Ar, Al, Bt; Deuter, Frederick A., Eg, L, Ar, Al, Gt, Pe, C; Dollis, Emily M., Eg, H, Gg, Ar, Al, Gt; Doonan, Margaret M., Eg, H, L, Ar, Alx, Gt, C, Bt; Doherty, Kevin G., Eg, Lx, Ar, Al, Gt, C; Duolette, Mary L., Eg, H, Ar, Al, Gt, D; Dorsch, Ida M., Ets, Hx, Lx, Fx, Gt, Al, Gtx, Ptx; Dowling, Harry L., Eg, L, Ar, Al, Gt, C; Draper, Fred, Eg, L, Ar, Alx, Gt, Pe, C; Drummond, Edward F., Gt, Eg, L, F, Gt, C; Duffield, Kenneth C., Eg, H, L, F, Ar, Al, Gtx, C; Daignah, Vincent D., Ets, L, Gk, Lx, F, Ar, Gt; Duncan, Allan P., Eg, L, F, Ar, Gt; Dwyer, James F., Eg, H, L, F, Ar, Al, Gt, Pe, C; Dyer, Cecil B., Eg, H, Ar, Al, Gt, Pe.

Edwards, Ivyrene E., Eg, H, L, Arx, Alx, Gt, C; Eldridge, Avis M., Eg, H, L, Fx, Al, Gt, Bt; Elliott, Amy G., Eg, L, Ar, Al, Gt, Pe, D; Ellis, Frederick E., Eg, H, L, Ar, Al, Gt; Ellis, Harold S., Eg, H, Ar, Al, Gt; Ellis, Hector N., Eg, L, Arx, Alx, Pe; England, Harry C., Eg, L, Ar, Al, Gt, Pex, C; English, Elsie A., Egs, Hx, L, F, Arx, Al, Gt; Esklund, Lorna M., Egs, L, Ar, Al, Gt; Evans, Mary S., Egs, Hx, Gg, Fx, Al, Plx; Everett, Eleanor L., Eg, H, L, F, Ar, Al, Bt.