Division III.-Barlow, Ledie Harris; Bettrill, Clara Alice; Clark, Bichard Degidan; Fisher. Vida Hettis; Forworthy, John Henry; Giles, Kenneth Livingstone; Grant, Florence May Batoche; Gray, Douglas Wyllie; Hepenstall, Se-lina Bertha; Hougaton, William George; McAnlay, John Albert Galster: Mertin, Colin Nalter; Mortess, Eric James; Travers, Joseph Hilary; Vawser, Frank Derwent; Williams, Albert Bruce Wanchope; Williamson, Harold

Industrial and Commercial Law.

Division I.-Thurston, Frank Harris, Division II.-Dermott, John Edwin; Fahey, George Ambrose; Marshall, Alma Kathleen; Pennington, Frederick Arthur; Thyer, Walter Ver-

Division III. Baker, Alexander James; Berri-man, Alfred Andrew; Hooper, Mervyn Perry; Kekwick, Louie Colin; Lewis, Clurence George; McAulay, John Albert Galster; Mack, Arthur William; Martin, Eric John; Pearce, Harold Willie; Pitcher, Ronald Samuel; Robertson, Clement Oliver: Robins, Robert Stanley Edmund; Stephen-

Economies and Commercial History.-Second Year, con, Harry Lester. Division I.—Glies, Kermeth Livingstone; O'Grady, Oswald James; Park, Gilbert Marwell;

Pearce, Harold Willie. Division IL-Admison, Hwold Stanley: Bayly, Errest Edward; Bieres, James Marshall; Bressler, Carl August Bugo; Dalton, Victor Ernest; Davidson, Cuthbert Hewett; Francis, Stanley Charles; Oller, Stephen Ahm Butler; Holten, Dora May; Martin, Eric John; Mallies, Francis Patrick; Scriven, Dorothy Amy; Smith, Lazo Francis; Stepaonson, Harry Lester; Thomas, James Gordon, Division 'IL-Burus, George Erio; Dice, Lewis Campbell; Giltlox, Francis; Mortess, Eric James,

Commercial Practice, Division L.-Raker, Alex James; Brock, Noel Howard; Browne, Clifford Harding; Daniel, Claude Alfred Vaughan; Marshall, Alena Kathleen; O'Grady, Oswald James; Robins, Robert Stanley Edmand; Trestruil, Oliver,

Division II.-Brady, Thomas Francis; Chinner, Alan George; Clarke, Geoffrey Thomas; Dalton, Victor Ernest; Effick, Henry Birrell; Fahey, George Ambroso: Lewis, Clarence George; Mc-Egran, Ernest William; Martin, Colin Walter; Penroe, Harold Willie; Pitcher, Ronald Samuel; Reid, John Tennyson, Lin.B.; Siggins, Isaac. Division III .- Adamson, Harold Stanley; Bress-

William; Hanson, Owner Reginald; Harvey, Franels Bertram; Holt, William George; Kingsmill, Nicel Travers; Long, Wilkiam Clarence; Lorimer, Robert William; Miller, Clifford William Little-John: Smith, Texas Francis; Toomas, James Gordon: Williamson, Harold Edgar, Statistics

Division L.-None. Division II.-Brady, Thomas Prancis, Australian Industries.

Division 1.—Chinner, Man George; Golovsky, Division F .- Brady, Thomas Francis; Seid,

John Tennyson, LLB. Division III.-West, Wilfred Arnold. Recommended for the Joseph Pisher Medal of Commerce.-Alma Kathleen Marshall, Prox. acc. - Claude Alfred Vaughan Daniel.

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UNIVERSITY COMMEMORATION.

CANDIDATES FOR DEGREES.

The annual commemoration of the Unicersity of Adelaide will be held in the Elder Hall on Wednesday next. The Chancellor (Sir George Murray) will preside, and among others who will be present are His Excellency the Governor and members of the University Council. Professor Chapman will deliver an address on "Engineering and the University." The order of the presentation of degrees will be as follows:-

-Law-The Dean of the Faculty of Law (Professor Coleman Phillipson) will present to the Chancelfor the candidates for the degrees in law:-

For the Degree of Bachelor of Laws. -Cartledge, Jank Pickering; Angleby, Aileen Constance; Melville, Sidney John; Pattinson, Baden Powell; Piper, Francis Ernest; Sundery, Charles Arthur; Semerville, Dorothy Christine, B.A.; Toiley, bloyd; Ward, Kevin Leonard.

-Medicine.-The Dean of the Faculty of Medicine (Sir Joseph Verco) will present to the Chancellor the candidates for degrees in medicine and sur-

For the Degree of Doctor of Medicine-Beare, Frank Howard, M.B., B.S.

For the Degree of Master of Surgery .- Kneebone, John Le Messurier, M.B., B.S.

For the Degree of Buchelor of Medicine and Bachelor of Surgery.-Bramon, Harrold Randolph; Cooper, Donald Counter; Gartrell, Eric Frank; Glillian, William; Jones, Alan Thomas Britten; Jones, Braumor Beveridge; Michell, Charles Francis; Tonkin, William Richards; Wells, Clarence Gordon; White, Alan Hubert; Florey, Howard Walter (in absentia).

-Dentistry .-The Deen of the Faculty of Dentistry (Sir. Joseph Verco) will present to the Chancellor the

For the Degree of Bachelor of Dental Surgery. Campbell, Thomas Draper; Edwards, Hurtle Arthur Parist Restling; O'Donnell, John Andrew; Smith, Mobiet James Brunil,

The Dean of the Faculty of Aris (Professor Wilton) will present to the Chancellor the candidates for degrees in arts:-

For the Ordinary Degree of Master of Arts --Melhourne, Alexander Clifford Vernon, B.A. (in

For the Honours Degree of Bachelor of Arts. -Growings, Edna Mary, For the Ordinary Degree of Bachelor of Aria-Begunnet, Paul Charles; Cameron, Robert Ewen;

Censt, Lesia George William; Cloggett, Edith;

Cock, Alexa Beatrice; Eckenley, Percy Cyril Wheaton; Filmt, Adela Lymander; Ganit, Maisle Imbel Oglivy; Magarey, Kathicen de Brett; Pocock, Robert Bakon; Southcott, Jean Wauchape: Walsh, Dorothy Counley; Wempes, Eleanor Evelyn Bentrice; West, Dorss Marjorie; Simpson, Hugh Denney, B.Sc. (in absentia); Thomson, James Simpson, B.Sc. (in absentia).

For the Degree of Moster of Arts.-Ad sundem gradum-Poole, Thomas Slavey (University of Melbourne): Wyllie, Francis Savile (University of Cambridge)

For the Degree of Buchelor of Arts.-Ad cundem gradum-Swayne, Joseph (National University of Ireland), in absentia; Woods, Edward Burchell (University of London), in absentia-

-Science-The Denn of the Faculty of Science (Professor Sir Dooghis Mawson' will present to the Chancel-

for the candidates for degree in science:-For the Honours Degree of Bachelor of Science. -Murray, Beatrice Jean; Nietz, Herbert Walter, M.A.; Nobes, Edith Dorothy; Statton, Jodan William.

For the Ordinary Degree of Bachelor of Science. -Samuel, Geoffrey; Thrum, Edward Allen; Brockway, George Ernest Emerson (in absentia); Mac-Kay, Samuel Angus (in absentia).

For the Degree of Bachelor of Science,-Ad cundem gradum-Dutton, Gilbert Henry (University of Wales).

-Applied Science.-The Dean of the Faculty of Applied Science (Mr. H. W. Gartrell) will present to the Chancellor the candidates for degrees in engineering and for diplomas in applied science:-

For the Degree of Master of Engineering .- Chapman, Robert Hall, B.E.

For the Degree of Bachelor of Engineering .-Bert, Ernest Jolius; Cox, Rudolph William Arthur; Crosswell, Edwin Fletcher; James, Wesley Hughes, B.Sc.; Modie, George Dempster; Poole, Gilbert Graham; Stobie, James Cyril; Wigan, Leonard James Cleveland; Wigg, Ronald Melrosa; Roach, John Carlyle (in absentia).

For the Diploma in Applied Science.-Bert, Ernest Julius; Cox, Rudolph William Arthur; Cresswell, Edwin Fletcher; James, Wesley Hughes, B.Sc.; Mudie, George Dempster; Poole, Gilbert Graham; Wigan, Leonard James Cleveland; Wigg, Ronald Melrose; Roach, John Carlyle (in absentia). -Commercial.

The Chairman of the Board of Commercial Studies (Mr. J. R. Fowler) will present to the

For the Diploma in Commerce.-Adamson, Harold Stanley; Canst, Leelie George William; Daniel. Claude Aifred Vaughan; Dermott, John Edwin; Francis, Ainslie DeLacy; McLean, Allan William; Marshall, Alma Kuthleen; Thyer, Welter

SCHOLAR: AND PRIZEMEN FOR 1921. Faculty of Arts.-Tinline Scholarship (History) -Kathleen Larian Hassell, Roby Fletcher Prize.-(Logic and Psychology)-Paul Charles Beaumont, David Murray Prize in Classics.-Edna May Grosvenor. David Murray Essays. - First prize, Thomas Schulz Ople; second prize, Henry Brown, B.A. Jefferis Medal (Philosophy).-Thomas, Schulz Opie. Barr Smith Prize (Greek) .- Alfreda Faith Hollidge, Andrew Scott Prize (Latin) .- Flora Elizabeth Piper. John Lorenzo Young (for Research). -Thomas Schulz Opic.

Faculty of Science.—The John L. Young Scholarship for Research Geoffrey Samuel. The John Bagot Botany Scholanship and Medal-Ellen

Faculty of Laws.-David Murray Scholarships (Roman Law)-John Felix Astley; (Theory of Law and Legislation) -Francis Ernest Piper and Derothy Christine Somerville (equal). Stow Prizes-Edgar Layton Bean, B.A., Francis Ernest Piper, and Gwendoline Helen Ure.

Faculty of Medicine. - Elder Prize (second year) -Myles Landseer Formby. David Murray Scholarship (Post graduate thesis)-Frank Howard Beare,

M.B., B.S. Board of Commercial Studies. - The Kisher Medal - Alma Kathleen Marshall; prox. acc., Claude Alfred Vanglum Duniel.

The Robert Whinham Prize for Elecution .-Muriel Clarke Luidlaw.

Vadvertiser 9/12/21

Dr. Archibald T. Strong, Associate Proicesor of English at the Melbourne University, has received many congratulations upon his appointment as Professor of English at the Adelaide University. Professor Strong is one of the best-known men in literary circles in Melbourne, and his articles on literary subjects have always been read with interest. He has published several volumes of essays.

DENTAL EDUCATION.

In the unceasing war against disease, science is occasionally baffled by the enemy's bewildering modes of attack and defence. Legions of deadly and elusive microbes of mysterious origin and seemingly unending variety are always endeavouring to frustrate the laws of personal hygiene and the work of public health organizations, and to despoil and ruin the human body. In their operations they help each other; and a common method of fulfilling their purpose is to hamper physical development and prevent Nature from bringing to maturity the powers of resistance to maladles which she beneficently seeks to confer.

have demonstrated that some of the most virulent and insidious foes of vitality have concentrated their forces on the impairment of the teeth, with the view of rendering them not only useless for their most necessary and important function, but actually a base from which disease may be introduced effectively to the blood and the intestines. For reasons not yet explained, the present generation is much more susceptible to this form of attack, and much more injured by it, than its predecessors for centuries past. In advocating the provisions of the Dentists Bill, which was enacted in Britain this year, Sir Kingsley Wood (on behalf of the Ministry of Health) stated that in England and Wales 3,000,000 children needed dental treatment, 500,000 of them urgently. Out of 8,500 soldlers not yet 19 years of age, who were examined by the Aldershot Command, more than 7,000 required extractions and treatment. So serious is the condition that, in the opinion of highly accredited authorities, bad teeth are a common cause of general debility, anemia, Theumatism, gastric trouble, and neurasthenia. "When we realize the extraordinary prevalence of dental disease in all classes of the community," remarked Dr. St. J. Steadman before a meeting of the Royal Society of Medicine recently, "it is truly strange that the medical profesion is, even to-day, not appreciating its vital effect on the physique of our race." Generally speaking, Australians are better nourished, better clothed, and more accustomed to fresh air and outdoor exercise than their kindred in Britain; but dental disease works havoc here as there. An expert from California, who conducted investigations in Victoria, has reported that "the Australians have the worst teeth in the world." Not long ago Dr. Louis Henry, of the Alfred Hospital, told a meeting of the branch of the British Medical Association in Melbourne that 80 per cent, of the 600 cases then under treatment in that institution had their genesis in carious teeth! Much more evidently remains to be

Continuous research and experiment

discovered before the fundamental cause or causes of the trouble can be thoroughly grappled with. The provlem is one of great difficulty. Dr. Hamer, Medical Officer of Health and School Medical Officer of the London County Council, is not optimistic about the progress made, although such conditions in dental hygiene as have changed have done so in the direction of improvemnt. Attempts to trace the origin of dental caries, in children and adolescents, mainly to faults in diet have met with poor success. idea that better conditions would follow the lessening of sugary foods due to war stringency, has not proved correct. The cause of dental caries in children, says The British Journal of Dental Science, "is certainly but partially understood, and sweets are not its alpha and omega. Like the fabled Hydra, it has many heads; and to cut off one is not to conquer the monster, as a whole." The problem of rickets or that of carlous teeth is not soluble by the free consumption of codliver oil, the prevention of food adulteration, and cheap food; although the deprivation of accessory food factorsvitamines-seems to be established as one of the causes of malnutrition and defective teeth. Good results follow proper attention to the diet and the general hygienic condition of the mother prior to nativity and of the infant afterwards. That the baby should be nourished directly by the mother and weaned at the right time, The development is most desirable. of the jaws by adequate mastication appears to be as valuable as nosebreathing, and the tollet of the nose is as essential as the hygiene of the mouth. Among indirect causes of dental caries are included general infection, such as measles, unhealthy tonsils, and oral sepsis, all of which tend to produce either general acidosis, or some local condition which demineralizes the teeth. Unfortunately for England, as for

Australia, the practice of dentistry, in

a period when proficiency and un-

selfish regard for the public weal

are urgent requisites to the up-

building of the national health

and physique so far as they are de-

pendent upon this indispensable factor -is very largely in the keeping of persons who know little or nothing of the ramifications of the various dental maladies, and whose reputation is built up solely on their deftness as extractors, and their skill in preparing artificial "sets." During the last 40 years the number of dentists per million of the population in England has actually decreased from 155 to 117. The aim of the new Act is to reverse that process, to increase the number of competent practitioners, and to weed out the others. Hereafter no one will be permitted to begin dental practice until a searching examination has been passed. But salvation from the death and exposure of the nerve and blood vessels of the teeth, with their often terrible consequences, must come through highly qualified practitioners going to the help of the community, by conducting a preventive campaign. In a luminous contribution to The British Journal of Dental Science for October, Dr. H. Hayes Norman, after describing the serious physical and mental, disabilities which children suffer through tooth-rot, advises that education on the subject should begin with the parents. "Free classes should be formed, at which profesionally qualified dentists could, by lime light lectures and pictures, explain the elements of dental physiology, the number and position of the temporary teeth, but, above all, the eruption and position of the sixth-year molars. These teeth, coming as they do three years after the completed dentition of the temporary teeth, are frequently mistaken by mothers for members of the baby set. They are frequently found to be hopelessly decayed on first inspection by dentists, and the foundation of a lifetime of dental trouble is initiated." The advantages which would accrue to the nation by substantlally increasing its powers of mastication and by eliminating a very fertile source of sickness, would be so enormous and far-reaching, that Governments and boards of health could not. for the sake of a trifling expenditure, refuse to adopt any practical measure designed to secure them for the community.

advertiser 12/12/21

In connection with the presentation of diplomas of commerce to take place at the University commemoration next Wednesday, the name of Mr. Israel Golovsky was omitted from a supplied list published in "The Advertiser" on Saturday, Mr. Golovsky was elected prox. acc. for the Sit Joseph Fisher medal.