

NOTED SURGEONS TO VISIT AUSTRALIA

Herbert Heaton Reappears

MOST people will remember Herbert Heaton, formerly lecturer in economics at our University and now professor of that subject at Minnesota, U.S.A. He has just written a fine book on "The British Way to Recovery" in finance, and has given high praise to Australia as being "first into the depression and first out of it. She had her brainstuck two years before the term was coined in America; she tackled the necessary deflation with greater courage, skill, and rough justice than did any other country."

"The accomplishments of most of the Australian graduates who come to England to finish their studies indicate a thorough and adequate training at the Australian universities from which these students come. They compare favorably with the best that Britain probably will see, and it is regrettable that so many remain in England and take no notice when their education is common to the Australian who is afforded to lose such men, and every effort should be made to provide them with sufficient encouragement to stay in their own country," he added.

Opening of New R.A.C.S. Headquarters

The College of Surgeons Building, recently erected on the site of the old Model School, Spring street, Melbourne, which will be the headquarters of the Royal Australasian College of Surgeons, will be officially opened on March 4.

ADV. 19-2-35

W.E.A. CLASSES

Tutors and Lecturers For 1935

Workers' Educational Association tutors and lecturers and the subjects to be taught this year will be:—
English literature, first year, Miss E. Morris; second year, Mr. D. P. McGuire, English language, Mr. E. G. Blaginn; French literature, third year, Miss M. H. St. C. Crampton; economics (tutorial and lecture), Mr. E. G. Blaginn and psychology, Dr. A. G. Garnett.

Lecture Classes
English literature, Miss M. J. Edgerley; economics, Mr. H. G. Blaginn; economic theory, Mr. H. G. Oliphant; Australian history, Dr. A. G. Price; modern British history, Mr. J. S. Kiley; modern European history, Mr. C. R. Badger; philosophy, Mr. W. J. Ryan; psychology, Miss E. A. Allen; astronomy, Mr. J. E. Cooke; physics, Mr. R. S. Burdon; chemistry, first, second, and third years, Dr. S. W. Pennington; dietetics, Mr. M. L. Mitchell; geology, first and second years, Dr. C. T. Madigan; zoology, Mr. H. W. Hale; chemical class, Mr. E. H. Wacker; and public speaking, Mr. C. C. Crump.

Study Circles
Entomology, Mr. H. Wormersley; botany, Miss C. M. Eardley; modern European literature, first, second, and third years, Mr. H. G. Blaginn; sociology, Mr. C. M. Eardley; Australia in international affairs, Mr. N. F. Goss; the Australian Federal system, Dr. W. A. Wynnes.

Preparatory Class
English language and composition, Mr. F. K. Barton.
Port Adelaide Classes
Astronomy (lecture class), Professor W. E. Cooke; growth of modern Sociology (lecture class), Mr. R. F. Beer; public speaking, Mr. R. F. Newman.
Colonial Light Gardens Class
Three European Dictators, Mr. C. R. Badger.

Largs Bay Class
Life and Culture of Man, Mr. N. B. Tindale.
Glenelg Class
English literature, Mr. O. Nichterlein.
Two new lecture classes—astronomy and dietetics—will be introduced this year. The first lecture for the first time at the W.E.A. will be given by Professor W. E. Cooke, Mr. M. L. Mitchell, Misses M. J. Edgerley, C. M. Eardley, C. C. Crump, and Mr. O. Nichterlein, all graduates of the University of Adelaide.
Classes will start on Monday, April 1.

ADV. 18-2-35

ADV. 16-2-35

THREE POSITIONS VACANT

Scientific Research Council Seeks Applicants

The Council for Scientific and Industrial Research has three appointments which it wishes to fill.
One position is available on the staff of the Council's section of Food Preservation and Transport for work on the storage and preservation of citrus fruit. The officer appointed will be located in Melbourne, but will also be required to carry out and supervise experiments in other States. Applicants should possess a degree in agricultural science, or a University degree in science with botany and for biochemistry as major subjects, or should have had an equivalent training.

A soil microbiologist on the staff of the Council's Division of Soils at the Waite Agricultural Research Institute at Urrbrae is also wanted. The person appointed will be classified as a research officer and should be capable of undertaking bacteriological and other microbiological research work in connection with soils and agricultural problems. Experience in such work overseas would be an additional qualification.

The third appointment available is that of assistant research officer in connection with investigations on the dressing and metallizing of ores of gold ores being conducted by the Council in co-operation with the School of Mines, Adelaide. For this position applicants will be required to possess a University degree in Science (Engineering or its equivalent) or Mining Engineering (or its equivalent) or a diploma in experimental work is desirable. The successful applicant would have his headquarters at the Kalgoorlie School of Mines.
Further particulars and the closing dates for applications for these appointments may be obtained from the notice board in the foyer of the University of Adelaide.

Mr. R. E. Priestley, the recently-appointed Vice-Chancellor and administrative head of the University of Melbourne, who arrived from England on Friday by the Nippon, visited the Adelaide University on Saturday morning. After a tour of the grounds and an inspection of several of the University buildings, Mr. Priestley was entertained at luncheon by the acting-Vice-Chancellor of the University of Adelaide, Professor W. Chapman, at the Hotel Richmond. During his short stay here, Mr. Priestley spent much of his time with Mr. Chapman, the lecturer in biochemistry and general physiology. Mr. Priestley rejoined the Nippon on Saturday afternoon for Melbourne.

ADV. 15-2-35

SKETCHES FOR CENTENARY PRIZE

Dr. A. Grenfell Price, who is an authority on the east coast of South Australia, and Mr. Hans Eychen, the artist, will judge the colored sketches submitted for the centenary celebrations for the Government of South Australia. There are 4100. There are 4100 subjects of the sketches—the landing at Glenelg of Captain Hindmarsh and his crew, the building of the ship Buffalo at the office, and the scene of the proclamation of the province of South Australia under the Old Gum Tree at Glenelg. The Archives Department, North terrace, contains illustrations which should be useful to competitors. While there is no actual contemporary sketch of the landing extant, the artist in his reconstruction of the scene. There is also a reproduction of a sketch by Colonel Light, showing the first landing on the shore. The Archives Department contains several contemporary accounts of the proclamation, including that of Mr. Mary Thomas, who was here before the arrival of the Buffalo, and extracts from the diary of Captain Hindmarsh. Each competitor must submit two sketches, which besides being artistic, should be of historical value. All sketches must be delivered to the organiser of the Centenary celebrations, Mr. H. Ryan, at the Government Offices, North terrace, or before Saturday, June 1. The prize sketches will become the property of the Government. Exhibitions of the sketches will be held at the University of Adelaide. The town clerk of Glenelg (Mr. F. A. Lewis) has offered to show competitors the locality of the proposed piers.

DEMAND IN INDUSTRY FOR GRADUATES

University Administrator Praises Australian Training

"There is a steadily increasing demand in British industry for men with university education, and I do not intend to attempt to introduce reforms based on the English system of university education until I have familiarised myself with Australian conditions," said Mr. Priestley.

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At a meeting of the Medical Board yesterday, Dr. John M. J. Jera was re-elected as President of the South Australian Medical Association, and the additional Diploma of F.R.C.S. was awarded to the name of W. Sydney Krantz.

The opening ceremony will be formed by the Surgeons of England (Sir Holburn Waring), who is making the journey to Australia expressly for this purpose. With him will be the Surgeon of the Royal Infirmary, Edinburgh, will represent the Royal College of Surgeons of Edinburgh, and Dr. Donald Blair, Professor of Surgery of the University of Minnesota and chief of the surgical staff of the Mayo Clinic, will represent the American College of Surgeons. Other distinguished visiting surgeons who will be present are Sir D'Arcy Power, consulting surgeon to St. Bartholomew's Hospital; Professor John Fraser, Regius Professor Clinical Surgery, University of Edinburgh; Professor Edward A. Snodgrass, Professor of Surgery, McGill University, Montreal; Dr. Dean Lewis, Professor of Surgery, Johns Hopkins University, Baltimore; Professor C. P. M. Saint, Professor of Surgery, University of Cape Town.
There will be a congress of Australian and New Zealand surgeons, extending over a week. Professor F. Wood Jones will give the lecture "Adaptation of the Human Organism to the Master Surgeon." Many papers of particular scientific interest will be read by the surgeons of the various countries. Both these subjects will be opened by Sir Holburn Waring.

British Science Congress May Be Held Here in 1939

MELBOURNE, February 18.
The Commonwealth Government has invited the British Association for the Advancement of Science to meet in Australia in 1939. The British Association was previously invited by the Australasian Science Congress to meet in Australia in 1939. The Minister has stated that each annual gathering for the association had been arranged until and including 1933. In 1934, however, the meeting was cancelled. It is believed that the invitation for a full meeting of the association in Australia in 1939 will be favorably considered.

MINING COMPANIES LACK ENGINEERS

Increased Interest Shown In Engineering At Schools

Mining companies are experiencing increasing difficulty in obtaining the services of competent engineers, and the trustees of the Mining and Metallurgical Bursary Fund, Melbourne, requested the authorities of the University of Adelaide to bring this fact to the notice of the heads of the colleges and schools.
Mining and metallurgical authorities in Adelaide, including the School of Mines said that, although men who took this course a number of years ago found difficulty in getting appointments, the last few years more men could have been easily placed if they had completed their courses.

The course consists of from three to four years at the University and School of Mines, and usually for two years and also a year of practical experience. A large part of this practical work may be done during the long vacations. The Mining and Metallurgical Bursary Fund assists men to complete their course, and preference is given to competent bachelors applying for the best positions in the mining companies.
The headmaster of one Adelaide Public School says that he is anxious to encourage Mining and Metallurgy course upon leaving school until it is more certain that the student favors a conditions will endure.

At Scotch College a model engineering class has been organized in which boys are taught lathe work, fitting, turning, drilling, and the general progress of practical engineering. Although the school is not teaching mining and metallurgy, the class provides valuable experience for boys who intend to take a mining course at the University.