

UNIVERSITY OF ADELAIDE

SOUTH AUSTRALIA

Applications are invited for a new appointment to a position as **LECTURER IN CRYSTALLOGRAPHY** in the Department of Geology and Mineralogy.

Duties will be mainly concerned with teaching and research in X-ray methods. A new laboratory and new equipment will be available for this purpose and ample opportunities for both co-operative and individual research will be provided.

Terms.—Every potential applicant is invited to seek from the undersigned or from the Secretary of the Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C. 1, a copy of the detailed conditions of appointment, which give particulars of duties, tenure, study leave, promotion, and travelling expenses.

Salary Scale.—£A1,000–60–1,360.

Superannuation.—On F.S.S.U. basis.

Applications.—Applications must include particulars of age, nationality, academic record, teaching qualifications, war service (if any), and present position; a list of publications, copies of testimonials, the names and addresses of two referees of whom inquiries may be made; a recent photograph, and a medical certificate of good health. They should be lodged in duplicate with the undersigned not later than **15th October, 1954**.

Further information about the post or about the University will be supplied on request to **A. W. BAMPTON**, Registrar, University of Adelaide, Adelaide, South Australia.

PUBLIC SERVICE OF SOUTH AUSTRALIA

Applications are invited for positions of **GEOLOGIST** in the Mines Department of South Australia.

Applicants should hold a degree in Science (with Geology as a major subject) or equivalent; preferably with experience in economic geology.

Salaries range from £A857–£A1,417 per annum, and commencing salary and maximum salary will be determined in accordance with the appointees' qualifications and experience.

Further particulars may be obtained from the Agent-General and Trade Commissioner for South Australia, South Australia House, Marble Arch, W. 1.

EDWARD ARNOLD (PUBLISHERS) LTD.

**THE USE OF STEREOGRAPHIC PROJECTION IN
STRUCTURAL GEOLOGY**

By F. C. PHILLIPS, M.A.

96 pages, 86 illustrations

15s. net

This book provides, for the structural geologist, a brief account of the use of stereographic projection as a simple method of mapping outcrops and other geological features in the field. This method affords the neatest representation of three-dimensional geometry, and combines ease of solution with extreme speed.

THE COALFIELDS OF GREAT BRITAIN

Edited by SIR ARTHUR TRUEMAN, K.B.E., F.R.S.

408 pages, with 106 illustrations and 7 plates

63s. net

“A symposium which will long remain the standard textbook on the British Coal Measures, and will be an enduring witness to the value of *pure geological research to the economy of our country.*”—*Geological Magazine.*

41 MADDOX STREET, LONDON, W.1