

# STANFORD'S GEOLOGICAL ATLAS OF GREAT BRITAIN

T. EASTWOOD, A.R.C.S., M.I.M.M., F.G.S.

First published in 1904, this renowned Stanford publication has been produced in a new and up-to-date edition to meet popular demand. This volume has been specially designed as an entirely new atlas in the well-proven tradition of the old.

The geological descriptions are systematically grouped in twenty-nine areas, selected to include geological entities. Each black and white map faces the page of relevant text. There are a great many detailed fossil drawings. The whole atlas presents an authoritative conspectus of the geology of Great Britain unrivalled in scope and detail.

9½ by 6½ inches. 296 pages. Board cover, 63s.

EDWARD STANFORD LTD 12-14 Long Acre London WC 2

## ESSENTIALS OF MODERN GEOLOGY

By Michael Smith, B.A.

Lecturer in Geography at Brighton Training College

Written by an experienced teacher and lecturer who combines expert knowledge with a persuasive enthusiasm for his subject. *Essentials of Modern Geology* marks a refreshing departure from the often forbidding geology textbook of tradition. Pleasantly inviting in appearance, lucidly arranged and eminently readable, it will foster the student's interest in this complex but fascinating subject and encourage him to pursue his studies further. It will also be welcomed by the growing number of amateurs now discovering the pleasures of geology as a leisure-time interest.

Over 100 illustrations, 344 pages, 9 by 5½ inches.

Board cover, 18s. 6d.

GEORGE PHILIP AND SON LIMITED

Victoria Road London NW 10

---

## **The Surface Water Year-Book of Great Britain 1962-6**

Provides information about the surface water resources and general rainfall of many drainage areas. It has been compiled from hydrometric data supplied by various public authorities, public and private undertakings. 30s. (31s. 7d.)

## **Sillimanite**

The sillimanite minerals are a group of naturally-occurring anhydrous aluminium silicates. Because they are able to withstand high temperatures, they are industrially important and are in demand wherever high temperature processes such as the smelting of metals and the smelting of glass are carried on. This monograph describes their properties, sources, uses and marketing throughout the world. 15s. (15s. 9d.)

## **Geological Maps of Africa**

These UNESCO maps are not only scientific works of clear importance, but are also valuable aids to all those interested in Africa and in the development of the mineral resources of the continent. Series of nine maps, including explanatory brochure **£19 12s. 6d.** (£19 15s. 9d.). Each map sold separately, **£2 6s.** (£2 7s. 1d.). Explanatory brochure sold separately **4s. 6d.** (5s.)

## **Sea Surveys**

By Vice Admiral Sir John Edgell

This National Maritime Museum publication on Britain's contribution to hydrography, originally published in 1948, has been brought up to date and new material added. It is re-issued in connection with an exhibition on "Charting the Seven Seas" which the Museum is arranging this year. Illustrated. 5s. (5s. 6d.)

## **The Star Almanac for Land Surveyors for 1966**

Designed to meet the requirements of the surveyor, this publication provides in a compact and inexpensive volume astronomical data relating to the sun and stars to the precision he requires and in the form he prefers. 5s. (5s. 6d.)

*Prices in brackets include postage*

*Free lists of titles (state subject/s) are available from Her Majesty's Stationery Office, P6A (GEOMA), Atlantic House, Holborn Viaduct, London E.C.1*

**H M S O**

Government publications can be purchased from the Government Bookshops in London (post orders to P.O. Box 569, London, S.E.1), Edinburgh, Cardiff, Belfast, Manchester, Birmingham and Bristol, or through any bookseller

---

# FIELD GEOLOGIST

## JORDAN

To train a Jordanian field geologist in the principles of Mineral Research in the field, and in the running of a Mobile Prospecting Unit.

Applicants must have an Honours degree in Geology and 5–10 years field experience in modern prospecting techniques including diamond drilling, geochemical and geophysical methods.

Candidates must be nationals of the United Kingdom or the Republic of Ireland and normally resident in either of these countries. Salary in range £2,500–£3,000 per annum (subject to U.K. tax), plus generous tax-free overseas allowance. All emoluments paid by British Government. Free passages. Paid leave. One tour of 12 months.

Please apply giving full names, age, qualifications and experience and quoting RC 218/94/03 to:—

The Appointments Officer (Room 301),  
MINISTRY OF OVERSEAS DEVELOPMENT,  
Eland House,  
Stag Place,  
Victoria, London. S.W 1.

---

**GEOLOGIST.** Aged between 35 and 45 required with prospects of filling a senior post on the staff of an Alluvial Mining Company Northern Nigeria. Must have graduated with at least good 2nd class honours and preferably with subsequent experience in mineralogy and petrology. Salary according to experience but not less than £1,800 per annum plus overseas allowance. Free housing, heavy furniture and light with outfit allowance on engagement. First four two years followed by four months' leave on full pay. Provident Fund and non-contributory Pension Scheme. Apply giving full particulars of qualifications and experience to Box GM/421 c/o Hanway House, Clark's Place, London, E.C. 2.

---

## UNIVERSITY OF SYDNEY

### ASSOCIATE PROFESSOR IN THE DEPARTMENT OF GEOLOGY AND GEOPHYSICS

Applications are invited for the above-mentioned position.

The successful applicant will be required to undertake substantial administrative and academic responsibility in the department, and will be expected to contribute to the advancement of knowledge and teaching in a field of geology.

Salary will be at the rate of £A4,300 per annum.

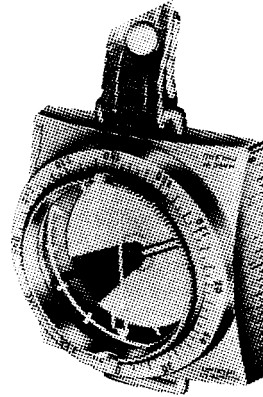
Information concerning superannuation, housing scheme, sabbatical leave, etc., and method of application is obtainable from the Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, S.W. 1.

Applications close in Australia and London on *1st October, 1965.*

# Instruments for Geology & Survey

Write for list "G.M." for further details of Compasses, Clinometers, Levels (Telescopic) and Hand (Abney pattern), Soil Samplers, Altimeters, Geological Hammers, Brunton Dials; Optical Instruments, including Telescopes, Binoculars, and Magnifiers, Rangefinders, Stereoscopes and Microscopes, Steel and Linen Measures, Thermometers, and Hygrometers.

*We are U.K. Representatives for Keuffel and Esser Co. and stock "Leroy" Lettering Templates and equipment.*



*Suunto Geologist Compass  
Clinometer Model, G. 72  
£3 10s. 0d. in case*

## J. H. STEWARD, LIMITED

Opticians and Scientific Instrument Makers  
406 STRAND, LONDON, W.C.2

*Contractors to Universities and Oil Companies, etc.*

Temple Bar 1867

Established 1852

父 司 Stephen  
子 提 Austin  
有 芬 and  
限 奧 Sons  
公 司 Limited  
司 丁



for printing  
in all the  
world's  
languages

Caxton Hill  
Ware Road  
Hertford  
Hertford 2352

PRINTED BY STEPHEN AUSTIN AND SONS, LTD., HERTFORD, ENGLAND.