THE ANALYST

THE RESEARCH ORGANISATION of The Distillers Company Limited requires a CHEMIST, aged up to 26 years, for research and development work on the recovery of antibiotics and other fermentation products of pharmaceutical interest from fermented media. Applicants should possess a 1st or 2nd Class Honours B.Sc. degree, A.R.I.C. or equivalent, and preferably previous appropriate research experience. The appointment, which offers excellent opportunities with good prospects of advancement for a young chemist wishing to enter the antibiotics industry, will be tenable at Bromboroush. Cheshire. Commencing salary young chemist wishing to enter the antibiotics industry, will be tenable at Bromborough, Cheshire. Commencing salary will depend upon experience and qualifications. Non-contributory pension scheme. Apply to The Controller of Research and Development, Room 176, Distillers House, 21, St. James's Square, London, S.W.1.

THE RESEARCH and Development Department of the Distillers Company Limited, Great Burgh, Epsom, Surrey, requires a CHEMIST for training in antibiotics research work. The initial duties will be biochemical analyses. Applicants must possess a University degree or equivalent in chemistry but experience whilst desirable is not necessary. Age up to 26 years. This vacancy offers excellent opportunities for a young graduate wishing to enter the antibiotics research field, and good prospects of advancement. The commencing salary will depend upon experience and qualifications. Non-contributory pension scheme. Apply to The Controller of Research and Development.

ROCHE PRODUCTS LIMITED have an opening for a man of B.Sc. standard with experience in analytical work. Letter stating undiffications, experience and salary required to the Secretary, Roche Products Ltd., Welwyn Garden City

STAFFORDSHIRE COUNTY COUNCIL UNTY CHEMICAL LABORATORY, STAFFORD APPOINTMENT OF ASSISTANT ANALYST

A PPLICATIONS are invited for the above-mentioned appointment from candidates having a University Degree and/or the Associateship of the Royal Institute of Chemistry. The salary scale is £520 per annum, rising by annual increments of £15, £15 and £20 to a maximum of £570 per annum. Further particulars can be obtained from the County Medical Officer of Health, County Buildings, Stafford.

T. H. EVANS, Clerk of the County Council.

COUNTY BUILDINGS, STAFFORD. 8th March, 1951

SENIOR CHEMIST with a wide experience of analytical methods is required for work in connection with organic chemicals and subsidiary products based on petroleum. The work in the first instance will consist of the development of new methods of analysis and their application. Applicants must be capable and have had extensive experience of controlling and directing staff and must possess an Honours Degree or equivalent in Chemistry. The post is one of responsibility with an initial salary within £700-£800 per annum, and membership of a generous Non-contributory Staff Assurance Scheme is offered. Write Box No. 3769, The Analyst. 47, Gresham Street, London, E.C.2.

ANALYTICAL CHEMIST required for routine chemical analysis. Preferably experienced in analysis of ferrous metals. Male or female. Assistant Experimental Officer grade: salary (330-£475 p.a. male and £330-£430 p.a. female. State age, experience and qualifications. British Cast Iron Research Association, Alvechurch, Birmingham.

A NALYST required to take charge of the Analytical Section (Antibiotics) of the Research Division, Glaxo Laboratories, Ltd., at Sefton Park, Stoke Poges, Bucks. Applicants should be qualified chemists with several years' experience in Analytical chemistry, preferably of a pharmaceutical bio-chemical or biological nature. Some first-hand acquaintance with the antibiotic field, while not essential, would be an added advantage. The person appointed will have to deal with analytical problems arising in antibiotic research work and should have an up-to-date knowledge and experience of modern analytical techniques. Salary will be not less than f720 according to qualifications and experience. Applications should be addressed to the Senior Personnel Officer, Glaxo Laboratories, Ltd., Greenford, Middlesex.

GLAXO LABORATORIES LIMITED have a vacancy at their Barnard Castle factory for an Analyst to take charge of the Control Laboratories. Applicants (men or women) should be aged between 25 and 35 and have experience in the Chemical and Biological Assays of Pharmaceuticals together with a knowledge of Microbiological Assay. Salary according to qualifications and experience, together with participation in the Company's Pension and Incentive Schemes. Apply in writing to the Senior Personnel Officer, Glaxo Laboratories, Ltd., Greenford, Middlesex.

ANALYTICAL CHEMIST required for analytical research laboratory in East Anglia. Work involved will include development of analytical methods and investigation of a variety of problems connected with chemical production. Applicants must have had minimum of three years' experience in analytical work and should be of A.R.I.C. standard preferable. Salary will be in the range of £400-£700 per annum according to ability and experience. Write stating age and full particulars to Box No. 3770, The Analyst, 47, Gresham Street, London, E.C.2.

ix

A SSISTANT CHEMISTS required for analytical research laboratory attached to Home Counties chemical works. Applicants should have had some experience in analytical work. Salary according to experience and qualifications. Write stating age, details of qualifications and experience and salary required to Box No. 3771, The Analyst, 47, Gresham Street, London, E.C.2.

METALLURGICAL CHEMIST for non-ferrous analysis of varied character, including development and application of modern physico-chemical methods. Initial salary according to qualifications and experience. Write: Research Manager, B.N.F.M.R.A., 81-91, Euston Street, London, N.W.I.

SENIOR ANALYST (Minimum qualifications Hons. B.Sc or equivalent) required for interesting work with excellent prospects. Applicants should be fully conversant with modern methods of both physical and chemical analysis with particular reference to the examination of mercury, metalloorganic and organic compounds. The position will afford considerable scope for the application of new ideas. A commencing salary of £600-£800 per annum will be paid according to qualifications and previous experience. Please reply to the Personnel Officer, F. W. Berk & Co., Ltd., Canning Road, Stratford, London, E.15.

MICRO-ANALYST aged 23-30 required by large firm in South-West London for work involving a wide range of micro-analytical techniques. Applicants should have at least 3 years' experience in this field and a sound academic training. This post is progressive and pensionable. Write Box F 5258, A.K. Advg., 212a, Shaftesbury Avenue, W.C.2

WANTED—Hilger Non-Recording Microphotometer. Reply to Magnesium Elektron, Ltd., Clifton Junction, near Manchester.



FUSED QUARTZ X-RAY SPECIMEN TUBES

APRIL 30-MAY II EARLS COURT & OLYMPIA

We are pleased to announce that we can now supply transparent VITREOSIL (pure fused quartz) specimen tubes SEE OUR EXHIBIT for use in X-ray analysis.

Fused quartz is extremely transparent to X-rays, and such tubes are particularly suitable for use in high-temperature X-ray cameras or in other instruments in which high transparency to X-rays is essential.

Bore 0·15 to 0·25 mm.

0.02 to 0.035 mm.

0.25 to 0.35 mm. 0.35 to 0.5 mm.

0.035 to 0.05 mm. 0.05 to 0.08 mm.

In lengths of 2" and 3"

In addition to the above tubes, we can also supply, to customers' specification, Thermal alumina ware supports for high-temperature X-ray cameras.

THE THERMAL SYNDICATE LTD

Head Office: WALLSEND, NORTHUMBERLAND London Office:

12/14 OLD PYE STREET, WESTMINSTER, S.W.1

THE ANALYST

UNUSUAL CHEMICALS for research and laboratory

T MAY BE that you just cannot find a source of supply for the particular compound you are needing. 'Genatosan' Fine Chemicals *Price List (June 1950), which includes 300 Research Chemicals, may possibly contain the answer. Among the unique chemicals listed are:

Adenosine C₁₀H₁₃O₄N₅

2:4-Dinitrophenyl semicarbazide

Malononitrile CH₂(CN)₂

m-Nitroanisole

Phenanthraquinone-imine C₆H₄COC(NH)C₆H₄

Quinolinic anhydride C₅H₃N(CO)₂O(2, 3)

In addition we are always willing to consider the manufacture of other unusual chemicals to your own specification.

★ A copy of the Price List will be forwarded immediately on request to:

GENATOSAN LTD.

(A division of British Chemicals & Biologicals Ltd.)

LOUGHBOROUGH, LEICESTERSHIRE

Tel.: Loughborough 2292



Assembly illustrated

Flask: 1 litre RB B24 N. Antifoaming splash head: SH 10/23, Air leak tube: MF 15/1. Thermometer: MF 31/1. Double surface condenser: C5/22. Receiver adapter: RA 3/23. Receiver adapter: RA 8/23. Receiver lask: 250 RB B24 S.

"QUICKFIT" Assembly for distillation of frothy liquids

This typical "Quickfit" Assembly is available from stock—an anti-foaming splash head that really does its work. The photograph shows clear distillate being recovered from a soap in water solution. The inevitable froth is re-

turned to the distillation flask by the antifoaming head.

Reduced prices for quantities

We are exhibiting at the British Industries Fair, Olympia, from April 30th to May 11th. STAND No. D/5



Although we have not yet published a new laboratory apparatus catalogue, we shall be pleased to send you our illustrated catalogue of "Industrial Plant in Glass."

QUICKFIT & QUARTZ LTD

INTERCHANGEABLE LABORATORY GLASSWARE INDUSTRIAL PLANT IN GLASS

Orders and Enquiries to-

"Quickfit" Works, Stone, Staffs.

Telephone: Stone 481 Head Office:

I, Albemarie Street, London, W.I



An accuracy of 0.5 pH can be obtained with JOHNSON UNIVERSAL TEST PAPER

Ten colour matches are provided, in steps of 1 pH, and on each is printed the pH value that that colour indicates. This does away with the necessity for a separate colour matching chart which could so easily become lost or soiled.

JOHNSONS OF HENDON LTD London, N.W.4 Estab. 1743

HEFFER'S OF CAMBRIDGE

are glad to buy

SCIENTIFIC JOURNALS

also scientific and technical libraries, early books, books on history of science, etc.

W. HEFFER & SONS
Limited

Petty Cury, Cambridge

General Medical Council ADDENDUM 1951 TO THE BRITISH PHARMACOPŒIA 1948

Publication date 19th April, 1951. Official from 1st September, 1951.

The Addendum contains amendments to the British Pharmacopæia, 1948, and 62 new monographs on drugs and preparations, including antibiotics, sulphonamides, arsenical and anti-histamine drugs, antitoxins, vaccines and preparations of human blood. The Appendices include methods of biological assay and the determination of ABO group and Rh group of blood.

Pages xviii + 114 Price 17s. 6d. net. Postage 6d. inland, 10d. abroad.



THE BRITISH PHARMACOPŒIA 1948

Pages xl + 914 Price 45s. net. Postage 1s. inland, 1s. 8d. abroad.

Published for the

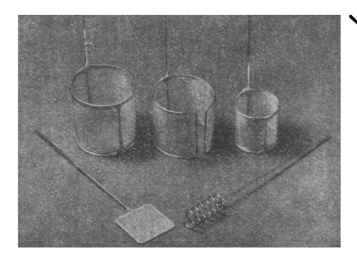
General Medical Council
by

CONSTABLE & CO., LTD.,

10, Orange Street, London, W.C.2.

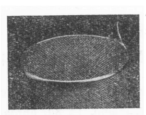
THE ANALYST

FOR THE LABORATORY



PLATINUM ELECTRODES

The Johnson Matthey standard range of platinum electrodes for electrochemical analysis fills every possible requirement. Developed after consultation on design and construction between ourselves and leading electrode users, the range consists of a small number of basic types which are produced in quantity and thus at minimum cost.



To obtain the greatest possible mechanical strength, the stems and frames of JMC platinum electrodes are made in half-round wire in a specially hardened platinum alloy and have heavy reinforcing fillets at their junctions.

Publication 1720, "JMC Platinum Electrodes" is freely available on request

Specialised Products of



also:-

Platinum crucibles and dishes

Platinum micro-chemical apparatus

Platinum: rhodium-platinum thermocouples

Platinum wound electric furnaces

Spectrographically standardised substances

Equipment for Gamma-ray radiography

JOHNSON, MATTHEY & CO., LIMITED, HATTON GARDEN, LONDON, E.C.I

Telephone: HOLborn 9277