SPECIFY

DIFCO ...the only complete line of microbiological reagents and media

CULTURE MEDIA
MICROBIOLOGICAL ASSAY MEDIA
TISSUE CULTURE AND VIRUS MEDIA
SEROLOGICAL REAGENTS ANTISERA
DIAGNOSTIC REAGENTS
SENSITIVITY DISKS UNIDISKS
PEPTONES HYDROLYSATES AMINO ACIDS
ENZYMES ENRICHMENTS DYES INDICATORS
CARBOHYDRATES BIOCHEMICALS

60 years' experience in the preparation of Difco products assures

UNIFORMITY • STABILITY • ECONOMY

BAIRD & TATLOCK (LONDON) LTD.
SOLE AGENTS FOR GREAT BRITAIN

FRESHWATER ROAD, CHADWELL HEATH, ESSEX
STABILITY!

Amidst the sea of rising costs consider Gurr's record in microscopical stain prices.

<table>
<thead>
<tr>
<th></th>
<th>1919</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuchsin basic 25 g.</td>
<td>6/9</td>
<td>5/-</td>
</tr>
<tr>
<td>Haematoxylin 25 g.</td>
<td>17/-</td>
<td>13/- 6</td>
</tr>
</tbody>
</table>

Two examples from many—growing demand has enabled us generally to whistle prices—and you have shared the benefit for nearly 40 years.

Please forgive us this dissertation on our own efficiency—Your confidence and support have always been appreciated, and will enable us to continue to bring you the best.

Our slogan in 1919—"Stipulate Gurr's" is still the best advice.

Ask for Catalogue E 43.

George T. Gurr, Ltd
136-138 New King's Road
London, S.W. 6

Telephone: RENown 5482 (3 lines)
Telegrams: Microstain, Walgreen, London

University of Cape Town
SOUTH AFRICA

Applications are invited for a post of Lecturer in Microbiology whose duties will include lectures and the supervision of practical classes in mycology and protozoology.

The salary scale is £850 x 50—£1200 per annum. There is also a temporary cost of living allowance for a married man (at present £234 per annum).

Applications (with copies of testimonials) should state age, qualifications, experience and research work completed or in progress and give the names of two referees whom the University may consult. Two copies of the application and testimonials should reach the Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C. 1 (from whom memoranda giving the general conditions of appointment and further information about the work of the department of microbiology should be obtained) not later than 15th January 1958. An additional copy should be sent direct by air mail to the Registrar, University of Cape Town, Private Bag, Rondebosch, Cape Town, South Africa, by the same date.

The University reserves the right to appoint a person other than one of the applicants or to make no appointment.

THE ANNALS OF APPLIED BIOLOGY
Conducted by the Association of Applied Biologists

Contents of volume 45, part 3, September 1957


Subscription price per volume to non-members £3. 10s. ($12.00 in U.S.A.)
Volume 42 (Jubilee Volume) £1. 5s. ($4.00 in U.S.A.)

Cambridge University Press, 200 Euston Road, London, N.W. 1

( ii )
DEHYDRATED CULTURE MEDIA

QUICKLY PROVIDE Seldom Used MEDIA
SAVE STORAGE SPACE

Details upon request

Obtainable from Laboratory suppliers or direct from
OXO LIMITED (Medical Dept) 16 SOUTHWARK BRIDGE ROAD
LONDON, S.E.1   WATERloo 4515
STANDARDISED CULTURE MEDIA

Every batch of ‘Wellcome’ Culture Media is both chemically and bacteriologically standardised. The following range of media is available at economical prices for immediate dispatch from The Wellcome Research Laboratories, Langley Court, Beckenham, Kent (Telephone: Beckenham 3422), to whom all technical queries and requests for non-listed media should be sent.

<table>
<thead>
<tr>
<th>Allison and Ayling’s Medium</th>
<th>Loeffler’s Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood Agar Slopes</td>
<td>Lovenstein-Jensen Medium</td>
</tr>
<tr>
<td>Bordet Gengou Base</td>
<td>MacConkey’s Lactose Bile Salt Agar</td>
</tr>
<tr>
<td>Brewer’s Medium</td>
<td>MacConkey’s Lactose Bile Salt Broth (Single and Double Strength)</td>
</tr>
<tr>
<td>Bromo-cresol Purple Milk</td>
<td>Meat Broth, Robertson’s</td>
</tr>
<tr>
<td>Christensen’s Urea Medium</td>
<td>Nutrient Agar, Slopes</td>
</tr>
<tr>
<td>Desoxycholate Citrate Agar Medium (Hynes’ Modification)</td>
<td>Nutrient Agar, for Plates</td>
</tr>
<tr>
<td>Dorset’s Egg Medium (with or without Glycerin)</td>
<td>Nutrient Broth</td>
</tr>
<tr>
<td>Gelatin (Nutrient) Stabs</td>
<td>Petzagnani’s Medium</td>
</tr>
<tr>
<td>Gelatin (Liquid—5 per cent) Medium</td>
<td>Peptone Water</td>
</tr>
<tr>
<td>Glucose Broth</td>
<td>Peptone Water Sugars (all commonly used sugars, bromo-cresol purple indicator)</td>
</tr>
<tr>
<td>Glucose Phosphate Medium for Voges-Proskauer and Methyl Red Tests</td>
<td>Potato Slopes</td>
</tr>
<tr>
<td>Glucose Medium for Voges-Proskauer Test</td>
<td>Sabouraud’s Glucose Agar</td>
</tr>
<tr>
<td>Horse Blood, Oxalated, Normal (without preservative)</td>
<td>Sabouraud’s Maltose Agar</td>
</tr>
<tr>
<td>Horse Serum, No. 2, Normal (Heated and without preservative)</td>
<td>Selenite F Enrichment Medium</td>
</tr>
<tr>
<td>Hoyle’s Medium</td>
<td>Semi-solid Agar Sugars</td>
</tr>
<tr>
<td>Koser’s Citrate Medium</td>
<td>Serum Agar</td>
</tr>
<tr>
<td></td>
<td>Starch Agar</td>
</tr>
<tr>
<td></td>
<td>Yeastrel Agar</td>
</tr>
</tbody>
</table>

Detailed price list on application

‘WELLCOME’ CULTURE MEDIA

Also supplied by BURROUGHS WELLCOME & CO. (The Wellcome Foundation Ltd.) LONDON
MEASURING & SCIENTIFIC EQUIPMENT LTD., Spenser Street, London, S.W. 1. VICTORIA 5426

THE JOURNAL OF DAIRY RESEARCH

Established in 1929 as a medium for the publication of the results of original research in dairy science and cognate subjects. Subscription price 60/- per volume of 3 parts, payable in advance. Single copies 25/- each. Subscriptions may be sent to any bookseller or direct to the publishers.

CAMBRIDGE UNIVERSITY PRESS
Bentley House, 200 Euston Road
London, N.W. 1

Contents of Vol. 24, No. 3. October 1957

ORIGINAL ARTICLES

The effect of variations in nutrient intake upon the yield and composition of milk. I. Variations in the amount and type of concentrates fed in winter rations. II. Factors affecting rate of eating roughage and responses to an increase in the amount of concentrates fed. A. W. A. Burt.

The relationship between milking rate and milk yield. Ö. Sandvik.

Some properties of the mammary myoepithelium of the sow. W. G. Whitleststone.

The chemical composition and the cell count of milk. R. Walshe and P. S. Blackburn.

Some results on the variability of the clot-on-bolting test. Zena D. Hosking and H. Barkworth.

Factors influencing the vitamin A content of milk fat. VI. The effect of reduced carotene intake. W. A. McGillivray and H. A. Worker. VII. The possible existence of protein-bound carotenoids and vitamin A alcohol in mammary secretion. W. A. McGillivray.

Factors influencing the destruction by heat of vitamin B₁₂ in milk. J. E. Ford.

The fatty acids of butterfat and the volatile acids formed on oxidation. J. C. Hawke.

Changes in size of fat globules in cream during vaneator treatment. R. M. Dolby.

Phage-organism relationships among strains of Streptococcus cremoris: the selection of strains as cheese starters. H. R. Whitehead and Elizabeth J. Bush.

Reviews of the Progress of Dairy Science:

Section B. Bacteriology and Mycology Applied to Dairying. E. R. Hiscox and C. A. E. Briggs.
THE JOURNAL OF HYGIENE
EDITED BY H. J. BENSTED, O.B.E., M.C., M.R.C.P.

VOLUME 55, No. 3  SEPTEMBER 1957

HURST, VALERIE.  *Staphylococcus aureus* in the infant upper respiratory tract.  I. Observations on hospital-born babies.  II. Observations on domiciliary-delivered babies.

HOBSON, DEREK.  The behaviour of a mutant strain of *Salmonella typhimurium* in experimental mouse typhoid.

HOBSON, DEREK.  Resistance to reinfection in experimental mouse typhoid.


VAN DEN ENDE, The late M., POLSON, A. and TURNER, G. S.  Experiments with the soluble antigen of rabies in suckling mouse brains.

SELZER, GOLDA.  Adaptation of Mahoney, Type I, poliomyelitis virus to suckling mice.

FULTHORPE, A. J.  Tetanus antitoxin titration by haemagglutination.

LARIN, N. M., GADDUM, RACHEL and ORBELL, W. G.  The complement activity of canine serum.

MOORE, B.  Observations pointing to the conjunctiva as the portal of entry in salmonella infection of guinea-pigs.


Subscription price per volume of 4 parts 90s. net.  Single parts 2s. 5d., plus postage

CAMBRIDGE UNIVERSITY PRESS, BENTLEY HOUSE, 200 EUSTON ROAD, LONDON, N.W.1

THE QUARTERLY JOURNAL OF MICROSCOPICAL SCIENCE

JOINT EDITORS:

This Journal was established in 1853, and many famous papers have been published in it.  The present editorial policy is to concentrate on two particular fields: functional morphology and histochemistry.

Subscription Price per Volume of 4 Parts £4. 4s.
Single Parts 30s. net (by post 30s. 6d.)

OXFORD UNIVERSITY PRESS
Amen House, Warwick Square, London, E.C. 4
Journal of the Marine Biological Association of the United Kingdom

Orders may be sent to your own bookseller or to the publishers
Cambridge University Press
Bentley House
200 Euston Road
London, N.W. 1

VOL. XXXVI, NO. 3. NOVEMBER 1957. 48s. 6d. NET

F. S. RUSSELL. On a new medusa, Krampeelia dubia, N.G., n.sp.
E. D. S. CORNER and F. H. RIGLER. The loss of mercury from stored sea-water solutions of mercuric chloride.
E. D. S. CORNER and B. W. SPARROW. The modes of action of toxic agents. II. Factors influencing the toxicities of mercury compounds in certain crustacea.
JAMES MASON. The age and growth of the scallop, Pecten maximus (L.), in Manx waters.
FRANK EVANS. Sea currents off the Northumberland coast.
A. F. J. ARMSTRONG. The iron content of sea water.
G. T. BOALCH. Marine algal zonation and substratum in Beer Bay, south-east Devon.
J. A. C. NICOL. Spectral composition of the light of the polynoid worms.
J. E. SHELBURNE. The feeding and condition of place larvae in good and bad plankton patches.
R. F. H. FREEMAN and F. H. RIGLER. The response of Scrobicularia plana (da Costa) to osmotic pressure changes.
Z. KARATA. Lernaeocera obtusa n.sp., a hitherto undescribed parasite of the haddock (Gadus aestuarius L.).
T. J. HART. Notes on practical methods for the study of marine diatoms.
E. NAYLO. The occurrence of Idotea boscii Bosc in British waters.
J. S. ALEXANDROWICZ and MARY WHITB. Receptor elements in the coxal region of decapoda crustacea.
J. A. C. NICOL. Spectral composition of the light of Chaetopterus.
MARY PARK and DOROTHY BALLANTINE. A new marine dinoflagellate: Exuviaella mariaebourdieu n.sp.
E. J. DENTON and F. J. WARR. The photosensitive pigments in the retinae of deep-sea fish.
ABSTRACTS OF MEMOIRS. Recording work done at the Plymouth Laboratory.
BOOK REVIEW.

PARASITOLOGY

EDITORS: D. KEILIN AND P. TATE

Vol. 47, Nos. 1 & 2

PATRICK ALFRED BUXTON, 1892-1955.

JORDAN, L. N. On a new cyclophyllidean cestode, Multiceps scymnus n.sp., from dogs in Dublin, Eire.
JORDAN, N. A morphological and histochemical study of egg formation in a cyclophyllidean cestode. LLEWELLYN, J. The mechanism of the attachment of Kolhur scolomk (Kuhn, 1829) (Cysticercus tenuicollis (L.)) to the gills of its host Scophemus scombrus L., including a note on the taxonomy of the parasite.
BAUGH, SANJIB JOHRI, PATRICK THOMAS, B. Revisions of the genus Hya-
lomma. II. The subgenus Hyaalomma.
THOMAS, R. J. A comparative study of the infective larvae of Nematodirus species parasitic in sheep.
MEYER, H. AND MINDONCA, I. DE ANDRADE. Electron microscopic observations of Taenia solium "Nicolle et Mancozebas" in thin sections of tissue cultures.
GERWAL, MANOHAR SINGH. The life cycle of the British rabbit trypanosome, Trypanosoma nabilasi Rainier, 1895.
GNANAMUTHU, C. P. Lernaeid copepods parasitic on flying fish.
RAUS, UWENDOJ. Cercaria diplostomi phoxini (Faust), a furcocercaria which develops into Diplostomulum phoxini in the brain of the minkow.

WALKER, JANE B. Rhizophyllum numeralis Rondell 1926.
SPRIDDING, C. R. W. AND MICHIEL, J. F. The study of the transmission of the cattle lungworm (Dictyocaulus viviparus) in relation to pasture conditions.
JANSIN, J., JÓN. Knemidokoptes pilus Lavoipierre & Griffiths, 1954, found on Palaearctisc turritus and Ara sp., with a special note on the bases of the adoral setae.
MINTER, D. M. Some field and laboratory observations on the British harvest mite, Trombicula autumnalis Shaw.
DARQUITA, B. AND RAY, H. N. The intracellular inclusions in the mid-gut of the larva of Anopholes subpictus.
LIANG-SHENQ, YEH. On a filarial parasite, Dermatophorum frentinum n.sp., from the giant anteater, Myrmecophaga tridactyla from British Guiana, and a proposed reclassification of Dipetalonema and related genera.
MILLER, N. C. E. Harmocotiana garnhami gen. nov., sp.n. (Lycaidae: Hemiptera-Heteroptera) associated with a mammal in East Africa.
AUDY, J. R., A checklist of trombiculid mites of the Oriental and Australasian regions.

Subscription price is £5 net per volume
Cambridge University Press, 200 Euston Road, London, N.W. 1

May 1957
ANNALES DE L'INSTITUT PASTEUR

Publiées par la Direction de l'Institut Pasteur
Avec le concours des Chefs de Service et des Chefs de Laboratoire
Secrétaire général: F. van DEINSE

SOMMAIRE DU Nº 3, VOL. 93, SEPTEMBRE 1957

A. ANDREJEW, CH. GERNEZ-RIEUX et A. TACQUET — Cytochrome et activité cytochrome-oxydasique des mycobactéries sensibles et résistantes à l'INH.
Y. CHABBERT — Une technique nouvelle d'étude de l'action bactéricide des associations d'antibiotiques: le transfert sur cellophane.
R. BEQUIGNON et C. VIALAT — Les vaccinations antirabiques à l'Institut Pasteur en 1956.
P. KIRSCHE — Les vaccinations antirabiques à l'Institut Pasteur de Hanoi en 1955.
ELIE L. WOLLMAN et FRANCOIS JACOB — Sur les processus de conjugaison et de recombinaison chez Escherichia coli. La localisation chromosomique du prophage lambda et les conséquences génétiques de l'induction zygotique.
J. DIRXX, J. BEUMER et M. P. BEUMER-JOCHMANS — Recherches sur le rôle des cations dans la fixation des bactériophages sur les bactéries sensibles.
J. PANIEL et J. HUPPERT — Mise en évidence de prolylases endogènes dans les bactériophages.
D. LUZZATI et M. R. CHEVALLIER — Comparaison entre l'action létale et mutagène d'un peroxyde organique et des radiations sur Escherichia coli.
L. CHAMBON, A. M. STAUB et M. BOURDET — Constitution antigénique de Malleomyces pseudomallei.
M. DIGON et M. RAYNAUD — Études sur la toxine R2 du bacille typhique.

SOMMAIRE DU Nº 4, VOL. 93, OCTOBRE 1957

G. ANDRIEU, L. ENJALBERT, L. LAPCHINE et J. DIDIER — Recherche des anticorps du groupe APC.
A.-R. PRÉVOT, H. THOUVENOT et P. KAISER — Étude de douze souches anaérobies pectinolytiques de l'intestin des poissons et des boues d'eau douce et salée.
S. MUTERMILCH et MME S. GBARD — Action de divers antibiotiques sur le tréponème de Reiter.
D. LUZZATI et M. R. CHEVALLIER — Comparaison entre l'action létale et mutagène d'un peroxyde organique et des radiations sur Escherichia coli.
J. CHAMBS, A. M. STAUB et M. BOURDET — Constitution antigénique de Malleomyces pseudomallei.
THOMAS F. ANDERSON, ELIE L. WOLLMAN et FRANCOIS JACOB — Sur les processus de conjugaison et de recombinaison chez Escherichia coli.
H. MARCOVICH — Sur le mécanisme de l'activité radioprotectrice de la cystéamine chez les bactéries.
Szymona SZTURM-RUBINETEN, DANIELLE PÉCHAUD et PIERRE THIBAULT — Inoculation conjonctivale au cobaye de bacilles dysentériques.
A. VALLÉE et J.-C. LEVADITI (avec la collaboration technique de Mlle MANCIER) — Abcès miliares des reins observés chez le rat blanc et provoqués par un Corynebacterium aérobie voisin du type C. kutscheri.
L. ANDRAL et Ch. SÉRÉ (avec la collaboration technique de M. GENTILE) — Études expérimentales sur la rage en Éthiopie.
L. PLACIDI et L. CHEVRIER — Réaction du hérisson (Errechinos algerius algerius) à l'inoculation du virus rabique et, notamment, de la souche Flury.
G. LEFROU et V. MICHAUD — Etude sur les causes de mortalité des chimpanzés en captivité à l'Institut Pasteur de Kindia (1950-60).
H. DE BARJAC et J. POCHON — Équilibre climacique et minéralisation humique.
J.-C. GODFRAIN, P. BERTRAND et Mlle L. LIANDIER — Recherche et essais de dosage de l'aldéhyde formique dans les milieux biologiques, anatoxines, sérum, vaccins.

INSTITUT PASTEUR
25 Rue du Docteur Roux, Paris XVe

( viii )