Growing delicate cultures calls for very accurate and reliable environmental control. We understand the problem and have come up with a comprehensive range of anhydric, orbital and shaking incubators, specifically designed to suit your needs. We also manufacture a wide range of other laboratory equipment, all designed to be accurate and reliable to give you the best results. When it comes to quality, service and delivery – Gallenkamp are way ahead.

Gallenkamp incubators are available from £92.00.

For more information please ask for Publication 680.
INDEX

Horváth, É. F. M., Inczei, I.: Regulated Biosynthesis of Protease and Alpha-Amylase in Bacillus subtilis

Szontagh, T., Simonovits, E., Johan, B.: Vitamin B_{12} Producing Fermentations with a Mixed Bacterium Population of Sewage Sludge Origin. II. Anaerobic Vitamin B_{12} Producing Fermentation in Elastic Fermentors

Varshney, T. N., Gaur, A. C.: Effect of DDT and Sevin on Soil Fungi


XÖPBAT, I. K.: Структура и движение трепонемы


Rozgonyi, F., Rédai, I.: The Effect of Methicillin in Combination with Trypsin and Lysozyme on the Growth of Methicillin Sensitive and Resistant Staphylococcus aureus Strains

Chaturvedi, C.: Micronutrient Studies on Some Fungi Causing Leaf Spot Disease

Datta, T.: Permeability and Cysticidal Action of Emetine Hydrochloride in the Presence of Different Excystment Agents on the Cysts of Schizopyrenus russelli

ACTA MICROBIOLOGICA is published in parts of varying size, making up volumes. Subscription rate per volume: $24.00; L9.60

Distributors: Kultura, H-1389 Budapest, P.O.B. 149
With the increasing growth of microbiology, it is becoming difficult for persons to remain in touch with developments in their own specialization let alone those in allied fields. This is especially true of busy laboratories in industry where personnel can expect requests to sample and analyse materials other than those which are dealt with routinely. This book attempts to obviate this situation through collecting together many methods and techniques which are used in routine work. Through the apt choice of references, the contributors have provided the means whereby anyone can find methods which are not described in this volume. It should be of particular value to those working in the food industry, medicinal, veterinary and cosmetic laboratories and general microbiology.

METHODS IN MICROBIOLOGY
VOLUME 8
edited by J. R. Norris
Borden Microbiology Laboratory, Shell Research Limited, Sittingbourne, Kent England

and D. W. Ribbons
Department of Biochemistry, University of Miami School of Medicine and Howard Hughes Medical Institute Miami, Florida, USA

July 1973, xvi + 284 pp., £6.00