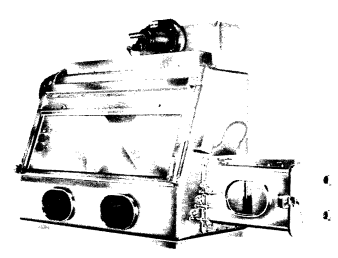
NEW SAFEGUARDS FOR THE LABORATORY

Stainless steel enclosures for handling hazardous substances



SAFETY is the prime factor in this newly-designed special-purpose equipment. These two enclosures make it easier and safer for the laboratory technician to work with contaminants, infected animals and micro-organisms, toxic chemicals, poisonous and radioactive substances and live viruses. Stainless steel construction features crevice-free surfaces and rounded corners for case of cleaning and decontamination

MICRO-BIOLOGICAL SAFETY CABINET

with micro-biological filter canister

• Islier canister may be hack or top-mounted, subject equipped with fluorescent lamis. If all the tertile light, service, nucerous, example and with switches. Safety glass viewing window binged to sloping front. Available in either 16% or 48% lengths. Other sizes, if desired, Act Dek and stand optional. For complete less ripid in , and for Bulletin A-6.

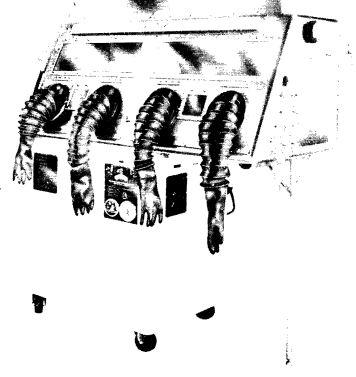
BIOLOGICAL ENCLOSURE >

with refrigerated centrifuge and micro-biological filter canister

• Contifuee is bottom-movemed, filter caniste-ciffler back or top-mounted, Access openines a cither end Interior of hood has approximately reasonance for working space. Cup sink at his time the d. Unit equipped with UV and fluer count lights services for electricity, his rand will water and three additional connections. Send for Bulletin A-7.

Standard units available, or we fabricate to your specifications. Ask us about other types of equipment in which you are interested.







FUME HOODS DRY BOXES ANIMAL CAGES PROCESS UNITS PEG BOARDS SEMI-HOT FUME HOODS LABORATORY TABLES DRY WASTE CONTAINERS LIQUID WASTE CONTAINERS LABORATORY STOOLS STAINLESS STEEL SINK UNITS

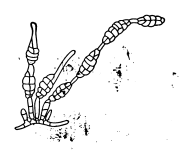
ENCLOSURES SHELVING CABINETS CASEWORK TRAYS



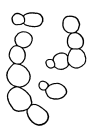
Media for



MYCOLOGY



DIAGNOSTIC



... for the isolation, identification and cultivation of pathogenic fungi. These media are also widely used in phytopathological studies. Several are neutral in reaction, giving optimum conditions for growth of a variety of fungi. The following may be prepared as selective media by the adjustment of reaction, addition of antibiotics or other agents:

Bacto-Brain Heart Infusion Agar Bacto-Sabouraud Dextrose Agar Bacto-Sabouraud Maltose Agar Bacto-Littman Oygall Agar

Bacto-Mycological Agar Bacto-Mycological Broth Bacto-Corn Meal Agar Bacto-Corn Meal Agar with Dextrose

Bacto-Littman Oxgall Agar Bacto-Bean Pod Agar

Bacto-Prune Agar Bacto-Lima Bean Agar

CONTROL



. . . for sanitary and sterility procedures as well as for general use in mycological procedures:

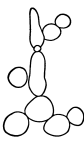
Bacto-Sabouraud Maltose Broth Bacto-Sabouraud Liquid Medium

Bacto-Malt Extract
Bacto-Malt Agar

Bacto-Neurospora Culture Agar Bacto-Potato Dextrose Agar Bacto-Mildew Test Medium Bacto-W.L. Nutrient Medium

Bacto-W.L. Differential Medium

CLASSIFICATION



... and nutritional studies of fungi:

Bacto-Yeast Morphology Agar Bacto-Yeast Carbon Base Bacto-Yeast Nitrogen Base

Bacto-Czapek Dox Broth Bacto-Czapek Solution Agar Bacto-Vitamin Free Yeast Base

THE DIFCO MANUAL, NINTH EDITION, including descriptions of these media and their use, is available on request.

DIFCO LABORATORIES

DETROIT 1, MICHIGAN