

- Biologically-rated submicron pore sizes
- Up to 10 times the throughput of comparable media
- Rugged, easy to handle
- Unaffected by high temperatures and most chemicals

Vieire proud to announce a new expurpose submicron fifter medium. M-780TM offers a number of operating advantages and sponomies in comparison with the Fight, be fiters you've had to use before. And you won't have to modify your present filter equipment in order to try.

The surface of the M-760 fixer is 30% percus. Its complex internal pero structure. T80 microns thick routes any fixed through a maze, inntaining man, thousands of electricity, not vertical and horizontal flow paths. Contaminating paths as and micro-organisms sarger than maximum pero opening are entrupped along the tortuous way.

Loading capacity and throughput are many times those of fast clouging membrane filters. The throodimensional core profile of M-180

presents far more total area for oncamunant visions on por square, not of fifter surface. More throughout beform on opgings and faster throughout a coth low-land mon-pressive satide in one base, starts in the start of a mighty is social for our assertance of from our nows to seventeen minutes by 3 vision og 20 M-180.

Non-flammable, heat-stable. The nemborous ingredients on our demarkable inex material are seased in a multiple of slow-out ming like to lar apok, or oer. Maximum service temperature is imited more by the housers of a power process for one to to man sumitself in ory-heat sorvice. M-T80 has been tested for 24 hours at 300 Fland for four rours at 400 Flavith no loss in terating cross tested just a still narm askidarkening in open at 400 Flavith no loss in terating and stell pattern in live shadner, mad and stell pattern in live shadner, mad and or emylene us delifier of produces swhen losh ductors according to recommended procedures.

Chemical resistance (Note Vital Head rut switch from the fixter yearword another to achieve compatible ry with a rond sile esters, inydroparbons, or

conscionated acros and organics. Mittel finite and classified only by maximum poine size; one grade can be used for cirtually every applications—1000 fing many which were displaced by a consider of many which were displaced.

Maximum pore sizes range from 0.00 meron up to 10 merons. How sure are about this? Very, Wolcheck every 160-foot patch 32 times for biological efficiency. And since our grades are based in maximum rathor than mean pore size many contaminants smaller than rated pore size are retained in the filter.

Want samples? Tell us the diameter of your filter nousing, the maximum core sizely by want (9.20, .45, .65, .80, 1.2.5 or 10 microns), and the number of bikes your inced to find out whether M-080 is all we say it is. Onx Instrument, Division of Lynch Curabiration 15300 Full erton Avenue, Detroit, Michigan 48207, Telephone (313, 838-5780).



Lifer or it sail filtration

Antimicrobial Agents and Chemotherapy _1966

Proceedings of the Sixth Interscience Conference on Antimicrobial Agents and Chemotherapy

PHILADELPHIA, PA. 26-28 October 1966

Sponsored by the American Society for Microbiology with the cooperation of the Infectious Diseases Society of America and the Society for Industrial Microbiology

REPORTS OF ORIGINAL AND BASIC RESEARCH

Infectious Diseases; New Penicillins and Other Antimicrobials; Antiviral Agents and their Chemical Nature; the Mode of Action, Pharmacological Effects, and Clinical Evaluation of Antimicrobial Drugs

SYMPOSIA ON IMPORTANT ASPECTS OF INFECTION AND OF THE DEVELOP-MENT AND APPLICATION OF ANTIMICROBIAL AGENTS

Chemical Modification and Identification of Antibiotics; Their Nonpharmaceutical Uses; Epidemiology of Drug-resistant Infections; Adverse Reactions to Drug Therapy; Management of Infection under Immunosuppressive Conditions

COMMUNICATIONS OF INTEREST

to all concerned with the development, study, and use of antimicrobial agents, to clinicians and microbiologists, chemists, biologists, pharmacologists, members of industry,

A VALUABLE REFERENCE

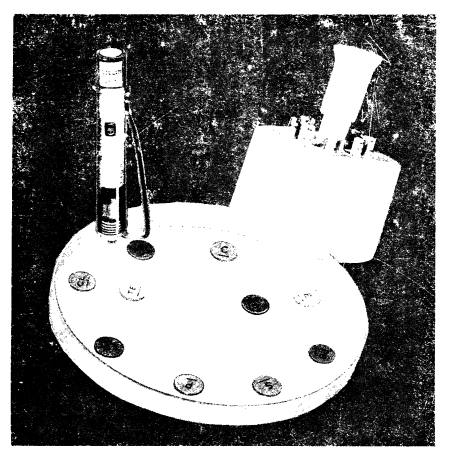
for medical, scientific, and university libraries and for scientific investigators.

Gladys L. Hobby, Editor \$15.00

772 pages 1967

	15 Huron View Blvd., Ann Arbor, Mich. 48103
	enter my order for copy(s) of Antimicrobial Agents and Chemotherapy-
1966 at	\$15.00 per copy.* (Available in Europe from the H. K. Lewis Co., Ltd
	London.)
I also v	vish to order*:
	copy(s) of the 1965 volume at \$15 per copy.
	copy(s) of the 1964 volume at \$15 per copy.
	copy(s) of the 1963 volume at \$12 per copy.
	copy(s) of the 1962 volume at \$10 per copy.
	copy(s) of the 1961 volume at \$10 per copy.
	Enter my standing order for future volumes.
	☐ Bill me. ☐ Payment enclosed.
NAME	
ADDR	ESS

YOU KNOW AT A GLANCE



Dispens-O-Disc with DUAL IDENTIFICATION

Antimicrobial agents on Difco sensitivity discs can be identified in two ways: by color and by letter. So whichever method you have been using, you will find that Difco's DUAL IDENTIFICATION is an aid to efficiency and accuracy in the lab.

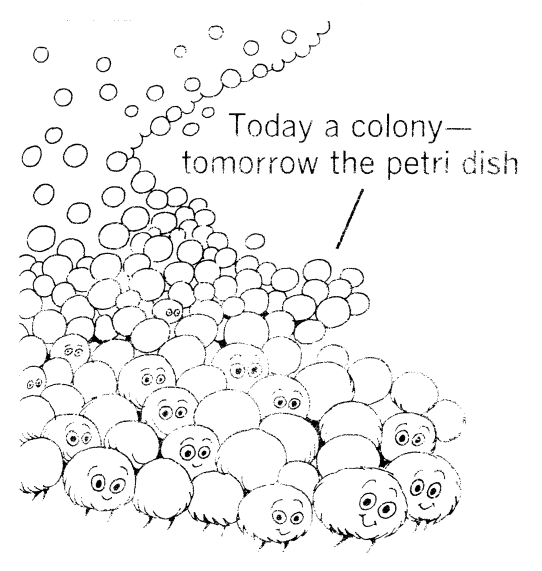
Easy-to-read symbols identify disc concentration, eliminating guesswork and facilitating accurate reporting.

A line ☐ indicates high concentration; a dot ☐, medium; and blank, ☐ low concentration.

Literature available on request.

DIFCO

Difco Laboratories Detroit 48201 USA



Thanks to Fisher Culture Media, we're the fastest-growing microorganisms in the petri dish. And there's no stopping us. The formula for Operation Take-Over? Simple. A few honest microorganisms, and room to grow—the rest is up to Fisher. Pretty soon—it's population explosion, mass migration, window sill settlements. And the sky's the limit.

Start something with Fisher Culture Media, and then watch it grow! For more information, write to Fisher Scientific Company, 1971 Fisher Building, Pittsburgh, Pa. 15219. x-643



Instruments, apparatus, furniture & chemicals for laboratories • ATLANTA BOSTON CHICAGO CINCINNATI CLEVELAND HOUSTON PHILADELPHIA PITTSBURGH ST. LOUIS NEW YORK WASHINGTON EDMONTON MONTREAL TORONTO VANCOUVER