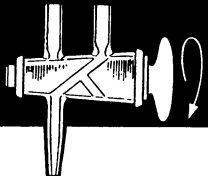


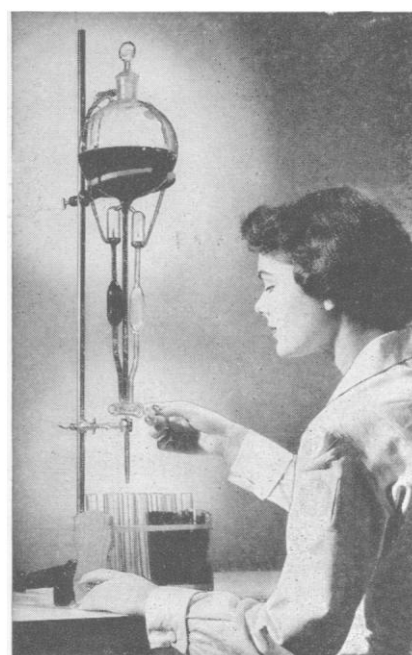
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Auto - PIPETTES and BURETTES

- **Easy to Operate** — one stopcock controls all action.
- **Completely Automatic** — self-setting at the zero point.
- **Finest Construction** — expertly blown from "Pyrex" brand chemical glass.
- **Operates on One Air Vent** — single opening guarded by soda lime tube gives maximum protection against contamination.
- **Gravity Filled** — no error due to air bubbles even with viscous substances.
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- **Available in All Sizes** — in addition to standard sizes listed below, both burettes and pipettes can be made precisely to your specifications.
- **Auto-Burettes** — Also available with TEFLON Stopcock Plugs.

**CONTROLS
ALL ACTION**



**R8-525 AUTO-BURETTE WITHOUT SUPPORT
STAND**

Reservoir Cap., ml.	Burette Cap., ml.	Subdivisions	Price
500	2	0.01	\$21.50
1000	5	0.02	23.00
1000	5	0.05	22.00
1000	10	0.05	24.50
2000	25	0.10	27.00
2000	30	0.10	28.75

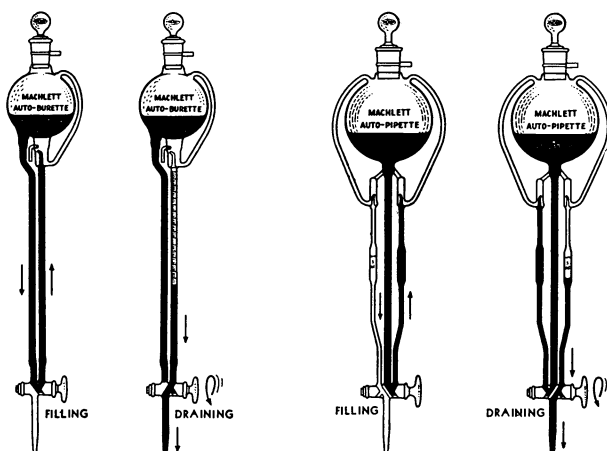
**R71-646 AUTO-PIPETTE WITHOUT SUPPORT
STAND**

Reservoir Cap., ml.	Pipette Cap., ml.	Price
1000	5	\$19.25
1000	10	20.50
2000	25	22.00
2000	50	23.75

Support stand, clamp and ring \$7.50

Prices F.O.B. New York, N. Y.

Both Pipette and Burette are available in amberized glass at slightly increased price. Burette is also available in Schellbach type tubing at slightly increased price.



For detailed information write for Bulletin A-B-P

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Any fungus that can be cultured on Sabouraud's medium may be cultured and identified more effectively on this new Mycological Paper Medium.

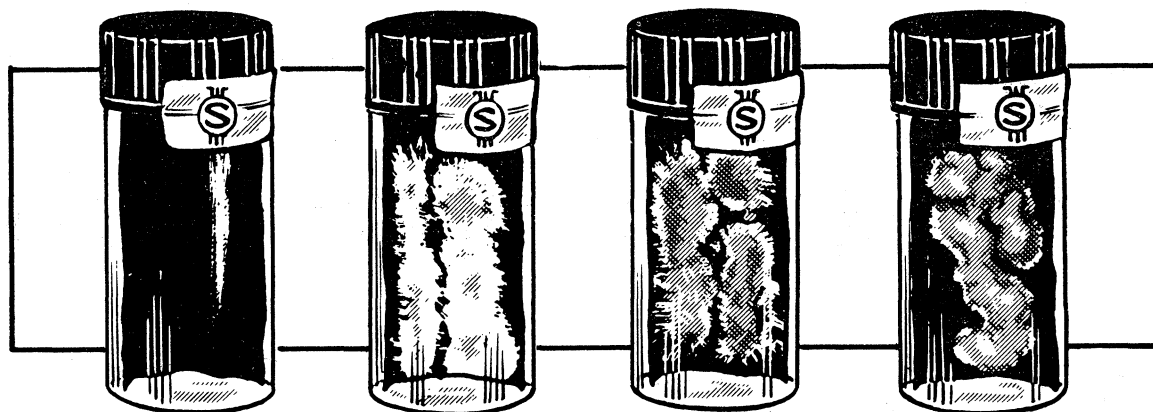
GROWTH on this new medium appears earlier and *pigment, if any, appears sooner* and is more clearly defined on the reverse white side. Identification on this medium can generally be made in about $\frac{2}{3}$ rds the time required for Sabouraud's medium.

New culture medium will last practically indefinitely and needs no refrigeration.

May be simply reactivated, when dry, by the addition of a medicine dropper full of sterile water. It contains no antibiotics.

All colonies remain localized and generally do not overgrow one another. This is of considerable importance when contaminants or saprophytes are present. Bacterial growth is also inhibited and localized on this new medium.

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Uninoculated

T. gypsum

T. purpureum

C. albicans

DIRECTIONS: Store in cool place. Refrigeration is unnecessary. Inoculate in the usual manner with exudate or scrappings of the lesion involved, *keeping cap loose*. Incubate at room temperature and examine after several days for evidence of growth. When growth is obtained, examine reverse white surface for pigment.

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