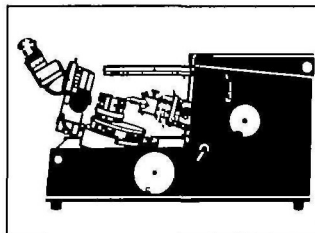


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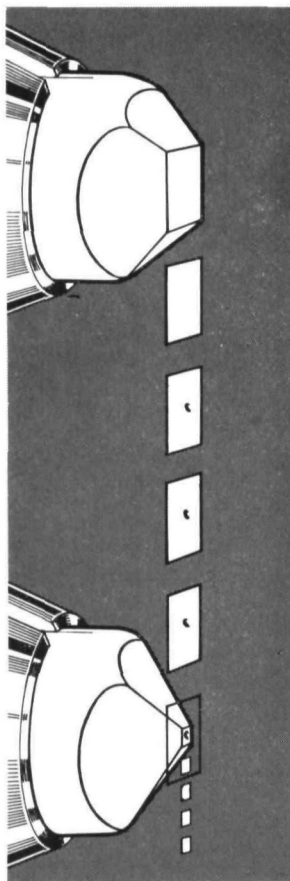
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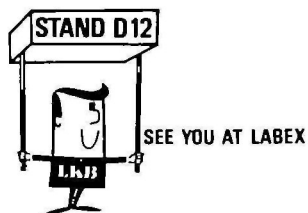


ribbons of sections, free from
“fringed” edges, that are
easily collected from the sur-
face of the trough liquid.

Trimming feed and pyramid
shape can be mechanically
selected, saving time in busy
laboratories.

The Knife-turret accommo-
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to 10 mm thick. The knives
are set to their working posi-
tion prior to trimming, as one
knife is used so a new knife
can be rotated to exactly the
same work position. The use
of glass knives in the Pyra-
mitome enables completely
translucent pyramids to be
produced making it easy to
view the embedded tissue.

◀ Diagrammatic representation of
large survey sections for light
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sections of area of interest for
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