The LaMotte Falling Drop Densiometer for determining Blood Proteins and Specific Gravity of Body Fluids (after Barbour and Hamilton)

Blood proteins determined with one drop of plasma. Blood and plasma specific gravity changes can be followed minute by minute. Method is accurate to 0.0001 specific gravity. Requires less than a minute to determine specific gravity.

Write for new illustrated descriptive bulletin.
LaMotte Chemical Products Co.
Dept. "H"
Towson, Baltimore, Md.

PURE PHYTOHORMONES OR GROWTH SUBSTANCES

Write to us for prices
Indol Acetic Acid
Indol Butyric Acid
Methyl Indol Butyrate
Naphthalene Acetic Acid
Methyl Naphthalene Acetate
Potassium Naphthalene Acetate
Naphthalene Proplonic Acid
Potassium Naphthalene Acetate

These are pure crystals, tested for physiologic activity.
AMERICAN CHEMICAL PAINT CO.
Ambler, Pa.

SPRAGUE - DAWLEY, INC.
Pioneers in development of the standard laboratory rat

Madison, Wisconsin

I desire to contact someone familiar with X-Ray and Positive Ray technique, who will correspond with me regarding experiments to fabricate Helium. I am familiar with cyclotron and the latest scientific developments. Address: Cyrus Skinner, 319½ West Markham St., Little Rock, Ark.

THE SCIENCE PRESS PRINTING COMPANY
PRINTERS OF
SCIENTIFIC AND EDUCATIONAL JOURNALS, MONOGRAPHS AND BOOKS
Correspondence Invited
LANCASTER, PENNSYLVANIA

Now Ready
THE MIGRATION AND CONSERVATION OF SALMON
Cloth binding, 106 pages, 20 maps, 1 graph. Published for the American Association for the Advancement of Science by
THE SCIENCE PRESS, LANCASTER, PA.
CONSTANT TEMPERATURE EQUIPMENT

BATHS...general and special purpose...water or oil...adjustable to temperatures from -50° to 200°C...constant to ± 0.5°C...with or without built-in refrigerators.

CABINETS...for incubation, proofing, conditioning, ageing, etc...high or low temperature control constant to ± 0.05°C...humidity control to suit requirements.

THERMOREGULATORS...sensitive rustproof bimetal and mercury types for air or liquid immersion...for holding baths constant to ± 0.02°C...easily adjustable from -30° to 300°C.

LoLAG IMMERSION HEATERS...inexpensive...safe...low thermal capacity (low lag)...respond instantly to thermoregulator action...lengths up to 15 ft...easily bent to any shape to fit any vessel...pipe fitting models for tanks or vats...sheaths of copper, steel, stainless steel or monel...rated up to 2000 watts for single units...and higher for multiple units.

SUPERSENSITIVE RELAYS...various reliable types for controlling heater loads.

MOTOR-STIRRERS...inexpensive, powerful, quiet, and long-lived types for every stirring need.

Illustrating an Aminco Constant Temperature Assembly, consisting of quickset bimetal rustproof thermoregulator, LoLAG immersion heater, control box, laboratory stand, and bath jar.

Price, Complete as illustrated, for 115 volts a-c., $74.50

Other types available for varying needs

SERVICE...special constant temperature equipment designed and built to meet specific needs. A quarter century of experience is at your service.

Fully Described in Catalog 39-A

AMERICAN INSTRUMENT CO.
8001 Georgia Ave. Silver Spring, Md.

Announcing...

Eastman Spectrum Analysis Plates

A NEW SPECTROSCOPIC PLATE especially designed for use in the metallurgical industries. It has higher contrast than usual process plates...very low background density...and adequate sensitivity. It is suitable for extremely rapid processing. Further information will be supplied on request.

Visit the Kodak Building at the New York World's Fair

EASTMAN KODAK COMPANY
Research Laboratories ROCHESTER, N. Y.
A New Microscope Objective—the 

ZEISS Planachromat

This objective is chromatically corrected, and, like the better photographic lenses, forms a plane image of a plane object. There is no curvature of field or falling off towards the edge. This has been achieved, not by accepting an average throughout the field, but by actually extending maximum definition from center to periphery. Consequently oculars with a wide angle can be used to full advantage. At present five Planachromats are available, as listed below:

<table>
<thead>
<tr>
<th>Primary Magnification</th>
<th>Numerical Aperture</th>
<th>Focal Length</th>
<th>Working Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry lenses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8x</td>
<td>0.10</td>
<td>28.2</td>
<td>8.3</td>
</tr>
<tr>
<td>9x</td>
<td>0.20</td>
<td>15.9</td>
<td>8.3</td>
</tr>
<tr>
<td>40x</td>
<td>0.65</td>
<td>4.2</td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Oil Immersion lenses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75x</td>
<td>0.30</td>
<td>2.17</td>
<td>0.18</td>
</tr>
<tr>
<td>90x</td>
<td>1.55</td>
<td>1.88</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Catalog and prices upon request.

CARL ZEISS, INC.

485 FIFTH AVENUE    728 S. HILL STREET
NEW YORK            LOS ANGELES