### TEXTBOOKS

**STANDARD**

- **Plunkett:** *Outlines of Modern Biology*  
  $3.75

- **Kimball:** *College Physics.* Fourth edition  
  $3.75

- **Chamberlin and Salisbury:** *College Geology.*  
  Vol. II, $3.75. In one volume, $5.50.

**GENERAL CHEMISTRY**

Revised  
**By Leon B. Richardson,**  
*Dartmouth College*

"In my opinion it is an excellent book, one of the best texts published in the United States. The laboratory manual maintains the standard set by the GENERAL CHEMISTRY."—W. H. Barnes, *McGill University*

- Text $3.50  
- Manual $1.50

**GEOGRAPHY OF THE MEDITERRANEAN REGION**

By the late Ellen C. Semple

"Perhaps the greatest study of the Mediterranean region ever written... A wealth of relevant material and marvellously suggestive interpretations... A truly magnificent work." *The Annals*  
$4.00

**COOK**

*High-Pressure High-Temperature Autoclaves*

of stainless steel; with internal stirring arrangement;  
various sizes, for different max. temperatures and pressures, to meet requirements

*Write for details, stating your individual needs*

**HERMAN A. HOLZ**

Complete Line of High-Pressure Research Equipment for Gases and Liquids.

167 East 33rd Str.  
New York

---

**HENRY HOLT AND COMPANY**

ONE PARK AVE.  
NEW YORK
Dissecting Instruments in Sets

Our dissecting instrument sets have been carefully selected and consist of instruments of proven quality and design, compactly arranged in cases, and are admirably adapted to work in anatomy, botany, biology and histology. For student use, we particularly recommend our Nos. 7064 and 7072 in which will be found selections of instruments now being employed by the greater number of educational institutions in elementary work in biology, botany, and general science. All instruments incorporated in the sets are listed singly and may be immediately replaced from stock at any time. Cases are of leatherette, and in all instances are well-made and especially compact.

We can supply, in practically all instances from stock, dissecting sets incorporating any selection of instruments that may be desired, and would indeed be pleased to have the opportunity of submitting quotations on the yearly requirements of university departments whose specifications with regard to instruments are not covered by the sets following.

<table>
<thead>
<tr>
<th>Set No.</th>
<th>Description</th>
<th>Instruments Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>7064</td>
<td>DISSECTING SET.</td>
<td>1 Scalpel No. 6959, ebony handle, 38-mm edge. &lt;br&gt;1 Forceps No. 6797, fine, smooth point, 115 mm. &lt;br&gt;1 Needle No. 6842, straight, in cedar handle. &lt;br&gt;1 Needle No. 6847, bent, in cedar handle. &lt;br&gt;1 Scissors No. 7007, medium straight. &lt;br&gt;1 Celluloid rule No. 10497, 6 inches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Per set $1.10</td>
</tr>
<tr>
<td>7072</td>
<td>DISSECTING SET.</td>
<td>1 Scalpel No. 6959, ebony handle, 38-mm edge. &lt;br&gt;1 Forceps No. 6795, blunt. &lt;br&gt;1 Forceps No. 6792, fine curved. &lt;br&gt;1 Scissors No. 7007, medium straight. &lt;br&gt;2 Needle holders No. 6852, with No. 6857 needles A and C. &lt;br&gt;1 Celluloid rule No. 10497, 6 inches.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Per set $1.30</td>
</tr>
</tbody>
</table>

**WILL CORPORATION**<br>Laboratory Apparatus and Chemicals for Chemical, Biological, Metallurgical and Clinical Laboratories<br>ROCHESTER, N.Y.
CONSTANT TEMPERATURE DEVICES

for Research and Control

Ovens: high efficiency types with differential thermo-static temperature controls and horizontal-flow mechanical-convection heating system, insuring uniform, accurate, and rapid heating. Complete range of sizes, for temperatures up to 260°C.

Water Baths and Tanks: for general testing or operations requiring accurate control at relatively low temperatures, up to 100°C. Standard laboratory types and special models.

Humidity Cabinets: with combined vapor pressure, humidity, and temperature controls, providing precision equipment for observation of effects under known atmospheric conditions. Both low and high pressure types available.

Thermostats: super-sensitive large-size water baths for work involving the highest degree of precision. Temperature range from below room to 50°C and above. Accuracy within 0.002°C.

Oil Baths: for high range work up to 550°F, and for testing, curing and heat treating operations where the absence of air and its oxidizing effect is desired.

Dryers: entirely automatic in matter of temperature control, at any degree of heat up to 700°F, constant within 2°F—with mechanical convection heating system—for uniform and rapid production requirements. All sizes desired.

Write for literature or information concerning any or all of the above mentioned, or similar apparatus, in which you are interested.

FREAS THERMO-ELECTRIC COMPANY
Designing Engineers & Manufacturers

Main Office
1207 So. Grove St.
IRVINGTON, N.J.

Branch Office
407 So. Dearborn St.
CHICAGO, ILL.

DISTRIBUTORS OF FREAS LABORATORY OVENS, INCUBATORS, AND WATER BATHS