THE SCIENTIFIC MONTHLY

J. McKEEN CATTELL, F. R. MOULTON and WARE CATTELL, Editors

CONTENTS FOR OCTOBER

DOES SCIENCE AFFORD A BASIS FOR ETHICS?  Professor Edwin G. Conklin.
THE INFLUENCE OF NUTRITION ON THE DISEASES OF MIDDLE AND OLD AGE.  Dr. Victor C. Heiser.
NUMERALS ON CLOCK AND WATCH DIALS.  The Late Professor D. W. Hering.
THE PAN AMERICAN HIGHWAY.  Herbert C. Lanks.
AN AMPHIBIAN GRAVEYARD.  Professor Alfred S. Romer.
NEW APPROACHES TO THE SCIENCE OF VOICE.  Professor Carl E. Seashore.
SPANISH METHODS OF CONQUEST AND COLONIZATION IN YUCATAN, 1527–1550.  II.  Dr. Robert S. Chamberlain.
AN APPROACH TO CLASSIFICATION.  Dr. Carl Epling.
THE LAND IS THE CHIEF.  Dr. Raymond E. Crist.

BOOKS ON SCIENCE FOR LAYMEN:
The Heavens Again; Living Darwinism; Thirty-three Eastern Wild Flowers.

THE PROGRESS OF SCIENCE:
The Mayor's Contribution to Medical Research and Practice; U. S. Government Expedition to the Antarctic; Seventh Conference on Spectroscopy and Its Applications at the Massachusetts Institute of Technology; Cruises of the E. W. Scripps in 1939; Some Factors Involved in the Invasion of the Body by the Virus of Infantile Paralysis.

CONTENTS FOR AUGUST

A NEUROLOGIST MAKES UP HIS MIND.  Professor C. Judson Herrick.
CUTTHROAT COMPETITION IN THE SEA.  Dr. W. E. Allen.
FOREST CONSERVATION AND NATIONAL SECURITY.  Richard F. Hammatt.
THE BENLMD METEORITE.  Dr. H. W. Nichols.
THE ORIGIN OF IGNEOUS ROCKS AND THEIR MINERAL CONSTITUENTS.  Dr. J. F. Schairer.
ARE WE ALONE IN THE UNIVERSE?  Professor R. S. Underwood.
ANIMAL EXPERIMENTATION.  Professor Harry Beal Torrey.
UNDERSTANDING HUMAN GESTURES.  Maurice H. Kroot.
SOME CRITICISMS OF COLLEGE EDUCATION.  Professor Sumner B. Ely.

BOOKS ON SCIENCE FOR LAYMEN:
Civilization Against Cancer; Fundamentals of the Petroleum Industry; From Muscle to Steam.

THE PROGRESS OF SCIENCE:
Enrico Fermi—Nobel Prize Man in Physics for 1938; Dr. Hubble and Albert Sauveur, Franklin Medalists; A Hospital Grows Up—Memorial Hospital in 1939; The Electron Microscope; Science Discovers Basis for Maintaining Marine Fishery Resources; Down into the Earth; America Inhabited for Twenty-five Thousand Years.

CONTENTS FOR SEPTEMBER

THE CHEMICAL INDUSTRY AND THE ECONOMIC SYSTEM.  Dr. Harold G. Moulton.

THE FOURTH KINGDOM.  Dr. E. B. Benger.

SCIENCE AND THE WORLD OF TO-MORROW.  Dr. Robert A. Millikan.

SEA FLOORS OF GLACIER NATIONAL PARK.  Dr. Carroll Lane Fenton.


HUMAN PSYCHOLOGY AND SOME THINGS THAT FISHES DO.  Professor F. B. Sumner.

TIME AND PLACE FACTORS IN EARLY HUMAN EMERGENCE.  Professor Paul Huston Stevenson.

THE ZOOLOGIC DISTRIBUTION OF INTRAORAL CANCER.  Dr. Hayes E. Martin and Beulah F. Holland.

LOOKING FOR AN HONEST MAN.  Professor A. A. Lewis.

BOOKS ON SCIENCE FOR LAYMEN:
A Way to Utopia; Food from the Wild; What Is Down Below; Accent on Oddity.

THE PROGRESS OF SCIENCE:
PARAGON SYSTEM  
For Filing Micro-Slides
enables the filing of fresh slides in direct contact — without sticking!

*Cuts Costs — Saves Space!*

Paragon cabinets are especially designed and constructed according to rigid specifications—not merely adapted. Patent Pending

Accommodates 6000 slides per cubic foot. No drying out required. Cabinet illustrated holds 4500 slides (Dimensions: $15\frac{1}{2} \times 18\frac{1}{2} \times 4\frac{1}{2}$) Standard equipment in leading institutions.

*Write for descriptive literature*  
Dept. 898  
PARAGON C. & C. CO.,  
215 East 149th St., New York, N. Y.

---

**THE LaMOTTE-O'BRIEN AQUARIUM TESTER**

For Controlling Reaction of Aquarium Water — A special outfit designed to enable fish fanciers to maintain the proper reaction of their aquarium water for most successful growing of fish. The outfit comes complete with full instructions, giving information concerning the proper reaction of aquarium water, and tells how to adjust the water accordingly. Price, $3.00 f.o.b. Baltimore, Md.

LaMotte Chemical Products Co.  
Dept. "H"  
Towson, Baltimore, Md.

---

**AVAILABLE INSTRUMENT MAKER**

Good training and experience with large manufacturer of scientific apparatus desires position in southern university or college instrument shop. Reply "C.V.H.," care of Science, 3941 Grand Central Terminal, New York, N. Y.

---

**APSCO LIFETIME MICROSCOPES**

$65.00  
with disc diaphragm

Model SS (illustrated)  
Model FA exactly like SS but disc diaphragm instead of iris

<table>
<thead>
<tr>
<th>Model</th>
<th>Dustproof Nose Piece</th>
<th>Oculars</th>
<th>Objectives</th>
<th>Light Control</th>
<th>Without Cabinet</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>Double 10X</td>
<td>10X, 44X</td>
<td>Disc Diaphragm</td>
<td>$65.00</td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>Double 10X</td>
<td>10X, 44X</td>
<td>Iris Diaphragm</td>
<td>75.25</td>
<td></td>
</tr>
</tbody>
</table>

Despite the lower price of APSCO Microscopes, quality is the highest. Lenses have good chromatic and spherical correction. The stand is modern in design and construction.

All latest improvements incorporated.

Liberal Allowance for Old Instruments.

Write for catalogue re: Microscope repairs, Dissecting instruments, Magnifiers, etc.

THE GRAF-APSCO CO.  
109 West Hubbard St.  
Chicago, Ill.
NO LABORATORY IS COMPLETE
without the NEW
Compton Chart of
ELECTROMAGNETIC
RADIATIONS
Edited by Professor Arthur
H. Compton. Gives both
the elementary and latest
known facts associated
with the complete wave
and frequency scales... an
invaluable aid in the
teaching of modern science. In
this chart, the well
known material
with
graphical Illustrations,
of Interest
to the
beginning
student,
is
combined
with
reference material
for the
research
worker.
Lithographed in eight
colors and includes
one hundred fifty
drawings and diagrams.

W. M. WELCH SCIENTIFIC COMPANY
Established 1880.
1317 Sedgwick Street, Chicago, Illinois

No. 4845. Size 64 x 42 inches on durable, cloth-backed
chart paper, mounted on split rollers top and bottom,
complete with manual. Each, $10.00.

Chart sent for inspection on request.

TAYLOR PHOSPHATE COMPARATOR
For determining phosphates in boiler water.
Simple—rapid—accurate.
Silicates, iron, sulfites,
etc., do not interfere. pH
slides can be used on
same base.
Price $17.50
pH Slides $7.50 each
Full information on
Comparators and Cole-
man Glass Electrode.

W. A. TAYLOR & CO., INC.
891 Linden Ave.
Baltimore, Md.

—WE DO TRANSLATIONS—
Technical and Scientific Translations
from and into all languages
Chemistry, Physics, Biology, Medicine; Metallurgy,
Engineering, Aeronautics, Radio, etc. We translate manu-
scripts, books, patents, articles from foreign journals, cata-
logues and descriptive literature.
TRANSLATION & RESEARCH BUREAU
55 West 42nd St., New York, N. Y.

BARGAINS in NEW and
USED GLASSES!
Size & powers of nature, sport & hunting
glasses, $6. upward. Telescopes, spotting &
riflescopes. Microscopes, magnifiers & compasses $1. upward. Repair work & goods
guaranteed.

J. ALDEN LORING. OWEGO, N.Y.
Catalog free, Box B.

INDICATORS
The Coleman & Bell Company
manufacture a complete list of indi-
cators including all of the com-
mon indicators used in analytical
and biological work, the hydrogên-
ion indicators recommended by
Sorensen and Clark & Lubs, and in
addition many rare indicators suit-
able for special work. These indi-
cators are available in both the
dry form and in solution, ready to
use. Certain indicators are offered
in the form of Test Papers in vials
containing 100 strips, and in sheets
2" x 10".

Catalogue of Laboratory Reagents upon Request.

THE COLEMAN & BELL CO.
MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.
ZEISS

DIPPING REFRACTOMETER

With NEW Interchangeable Prisms, Giving a Range From
\( nD = 1.325 \) to \( nD = 1.6470 \). Accurate Within Fifth Decimal

For testing the concentration of aqueous, alcoholic and ethereal solutions.

Measurements are taken by dipping the prism into the specimen, or by the use of auxiliary prisms when only small drops of fluid are available. Readings may be readily converted into refractive index values by means of tables supplied with the instrument.

The ZEISS Dipping Refractometer is simple to use and accurate within the fifth decimal. An indispensable apparatus for chemical and industrial laboratories, food analysis, pharmaceutical and clinical institutions.

<table>
<thead>
<tr>
<th>Meas. prism</th>
<th>L1: ( nD = 1.325 ), ( nD = 1.367 )</th>
<th>Meas. prism L6: ( nD = 1.5011 ), ( nD = 1.5322 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>L2: ( nD = 1.3642 ), ( nD = 1.3999 )</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>L3: ( nD = 1.3989 ), ( nD = 1.4360 )</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>L4: ( nD = 1.4350 ), ( nD = 1.4678 )</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>L5: ( nD = 1.4668 ), ( nD = 1.5021 )</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

Special prism Z: \( nD = 1.331 \), \( nD = 1.372 \)—for sugar tests

Catalog No. 165-A249 will be sent free upon request

Carl Zeiss, Inc.

485 Fifth Avenue

New York

728 So. Hill Street

Los Angeles