

# The American Biology Teacher

VOL. 1

MAY, 1939

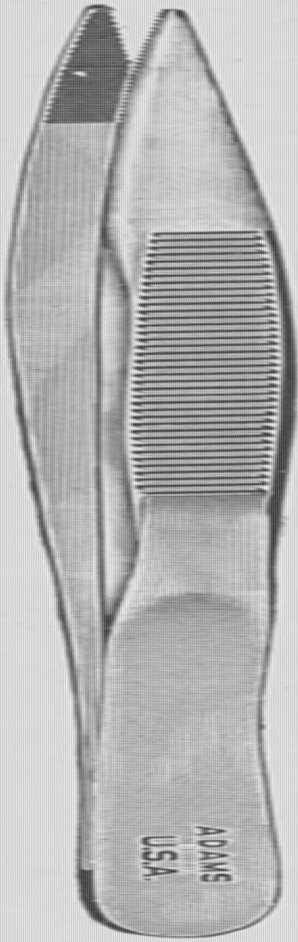
NO. 8

Science in the World Crisis - - - - Edwin G. Conklin	171
Viruses in Plants - L. M. Black	175
Modeling in the Laboratory - - - - M. Anthony Payne	181
Embryonic Material for Laboratory Experimentation - - - - - Roberts Rugh	184
President's Message - - - - -	188
Association Notes - - - - -	189
Biological Briefs - - - - -	191
Biology Teaching Aids - - - - -	192
Books - - - - -	199
Index to Volume 1 - - - - -	203

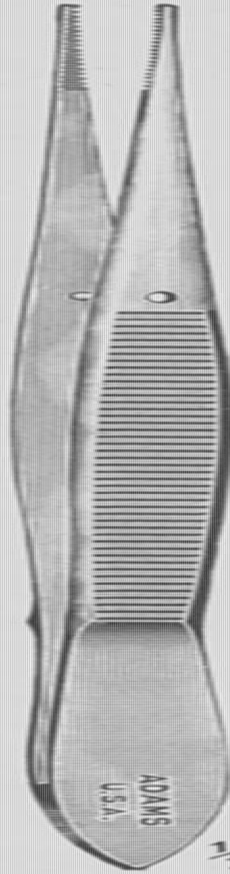
PUBLISHED BY  
The National Association of Biology Teachers

---

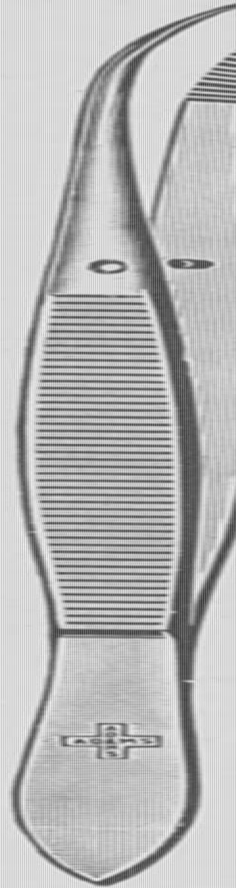
---



A-61A



A-1900



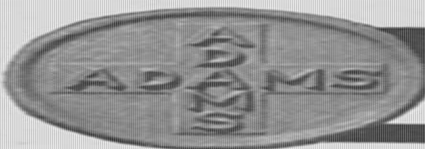
A-190

## NOW WE CAN AMERICAN

We are now in a position to supply surgical instrument kits with **AMERICAN MADE** instruments. We consider nothing of expense, to do this. We have been well rewarded by the success of our

Take as an example, the new forceps, made of Bakelite, an innovation. They give the scalpels perfect balance, a scalpel blade of high quality. **MADE DISSECTING INSTRUMENTS** other instruments in this series.

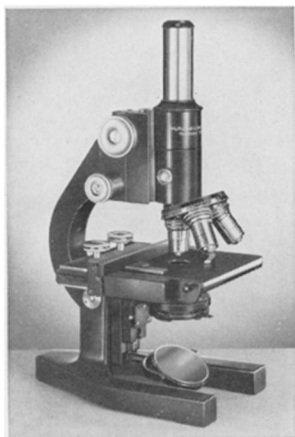
*May we quote*



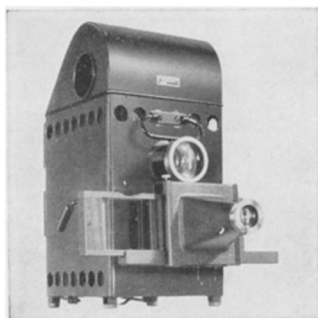
**CLAY-A-MEDICAL**

44 EAST 23RD ST

## FOR SIMPLIFIED PRACTICAL TRAINING



**B&L TYPE H MICROSCOPE**



**B&L BALOPTICONS**

B&L Type H Microscopes are similar in all operating essentials to the instruments used in science and industry; they also are invaluable in familiarizing the student with microscopical technique he may be called upon to use in his business or professional life. For full information send for Catalog D-185.

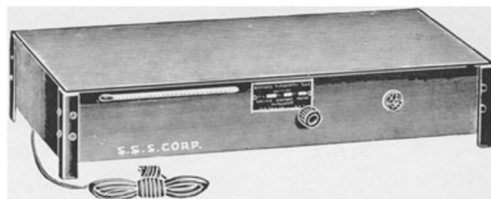
B&L Balopticons, projecting vivid story telling pictures or diagrams so that an entire group can see, have amply demonstrated their usefulness in teaching students of all ages. For complete specifications of all models write for Catalog E-11. Bausch & Lomb Optical Co., 718 St. Paul St., Rochester, N. Y.

# BAUSCH & LOMB

## STANSCIEN WARMING TABLE

*New—Improved—Reliable*

No. 6601



**USES:** Spreading Paraffin Sections—Keeps Stains and Reagents at Constant Temperatures

**RELIABLE:** Thermostatically Controlled up to 80° C.—Heavy Copper Plate Insures Uniform Heat

Equipped with Pilot Light—On and Off Switch—Cord and Plug

Rigid Construction

Convenient Size, 9 x 20 x 4½"

Easy to operate—For Use with 110 Volts A.C. and D.C.

No. 6601: Price with thermometer \$28.00

Cover for Dust Protection ..... 5.00

**STANDARD SCIENTIFIC  
SUPPLY CORP.**

34-38 West 4th Street, New York, N. Y.

## SERVING HIGH SCHOOL BIOLOGISTS

**MICRO-SLIDES** for the High School Biology student *must be typical* preparations of the finest quality. They must show structures clearly, be easy to demonstrate and they must teach.

**WARD'S** slides are all of the above. Our micro-technique laboratory specializes in carefully made preparations for high school use.

**ORDER** a selection of micro-slides on approval. If you are not well pleased your money will be cheerfully refunded.

*Ask us to send your copy of Catalog H-391, THE HIGH SCHOOL SCIENCES.*

**WARD'S** NATURAL SCIENCE ESTABLISHMENT, INC.  
EST. 1857  
312 W. Goodman St., Rochester, N. Y.

THE FRANK A. WARD FOUNDATION OF NATURAL SCIENCE OF THE UNIVERSITY OF ROCHESTER

# THE AMERICAN BIOLOGY TEACHER

Publication of The National Association of Biology Teachers.

Issued monthly eight times during the school year from October to May.

Publication Office—N. Queen St. and McGovern Ave., Lancaster, Pennsylvania.

Correspondence concerning manuscripts may be addressed to any of the Associate editors or directly to the editor-in-chief.

## Association Officers

*President:* M. C. Lichtenwalter, Lane Technical High School, Chicago, Illinois.

*President-elect:* Malcolm D. Campbell,  
Dorchester High School for Boys, Boston, Massachusetts.

*First Vice President:* George W. Jeffers, State Teachers' College, Farmville, Virginia.

*Second Vice President:* Lucy Orenstein, Evander Childs High School, New York, New York.

*Secretary-Treasurer:* P. K. Houdek, Township High School, Robinson, Illinois.

## Editorial Staff

### *Editor-in-Chief (acting):*

I. Alex. Herskowitz  
Christopher Columbus High School  
Bronxwood and Waring Avenues  
Bronx, New York City

### *Managing Editor:*

J. S. Mitchell  
University High School  
Lexington, Kentucky

### *Assistant Managing Editors:*

Alex. A. Fried  
Christopher Columbus High School  
New York City

I. P. Daniel  
Lake View High School  
Chicago, Illinois

### *Associate Editors*

Herman C. Arneson  
Bemidji High School  
Pelican Rapids, Minn.

Peter A. Blate  
109 Hyde Park Pl.  
Tampa, Florida

Willis W. Collins  
Idabel High School  
Idabel, Oklahoma

L. C. Dingess  
Yuma High School  
Yuma, Arizona

Ruth A. Dodge  
Johnstown High School  
Johnstown, New York

Philip E. Foss  
Hartford Public High School  
Hartford, Connecticut

Elwood D. Heiss  
State Teachers College  
East Stroudsburg, Pennsylvania

Melvin A. Hintz  
South Milwaukee High School  
South Milwaukee, Wisconsin

Charles C. Herbst  
Beverly Hills High School  
Beverly Hills, California

Ray Kennelty  
Du Bois High School  
Du Bois, Pennsylvania

M. C. Lichtenwalter  
Lane Technical High School  
Chicago, Illinois

Helen G. Mank  
Lawrence High School  
Lawrence, Massachusetts

Thomas F. Morrison  
Milton Academy  
Milton, Massachusetts

M. A. Russell  
Junior High School  
Highland Park, Michigan

Ruth Sherman  
David Starr Jordan High School  
Los Angeles, California

J. L. Sloanaker  
North Central High School  
Spokane, Washington

J. A. Trent  
State Teachers College  
Pittsburg, Kansas

B. Bernarr Vance  
Kiser High School  
Dayton, Ohio

Guy F. Williams  
Colby Junior College  
New London, New Hampshire

## Advisory Staff

E. V. Cowdry, Washington University, St. Louis, Missouri.

W. C. Curtis, Univ. of Missouri, Columbia, Mo.

B. C. Gruenberg, Sub-Treasury Bldg., New York City.

George W. Hunter, Claremont College, Claremont, California.

Paul B. Mann, Evander Childs High School, 800 Gun Hill Rd., New York City.

D. F. Miller, Ohio State University, Columbus, Ohio.

Oscar Riddle, Carnegie Institute, Cold Spring Harbor, Long Island.

Edmund V. Sinnott, Columbia University, New York City.

*For fundamental ideas in the field of Science*

**SCIENCE AND LIFE**

presents a wholly integrated program in science instruction for grades seven, eight, and nine—foundation general science at its best. The first four books form one cycle for the seventh and eighth years. The last two books provide the second cycle which recapitulates and further develops science concepts in the ninth year.

This new science program is planned for the average student with a minimum of teacher help. For variation in pupil abilities, *Supplementary Activities* to each Unit include: Demonstrations and construction problems, Problem Questions, and Reports and discussions. Following each problem into which the Units are divided is a test for comprehension and review. These six books are simply, engagingly written and fully illustrated to create a genuine, comprehensive foundation in science knowledge.

**SCIENCE AND LIFE**

by Frank Reh

*Principal Sumner Junior High School, New York*

and Frank M. Wheat

*Chairman Biological Science, George Washington High School, New York*

**AMERICAN BOOK COMPANY**

NEW YORK

CINCINNATI

CHICAGO

BOSTON

ATLANTA

**WHY ABSTRACTS?**

**A good abstract:**

“(1) enables the reader to determine whether or not a paper is of sufficient interest to him to warrant his reading it;

(2) it enables the teacher and general reader to keep themselves informed on the trend of current biological investigations with a minimum of effort; and

(3) it enables any reader to peruse the article more intelligently than he could otherwise.”

(Smith, R. C., *Jour. Ec. Ent.*  
31 (5): 564. N 11, 1938.)

**USE BIOLOGICAL ABSTRACTS**

A non-profit service by biologists for biologists, a modern necessity for every biology department library. Are you primarily a zoologist, botanist, geneticist, bacteriologist? Subscribe personally for your special section and keep up with progress. Complete annual index goes to every section subscriber.

**Send your order now!**

**BIOLOGICAL ABSTRACTS, University of Pennsylvania, Philadelphia, Pa.**

Enter my subscription to:  BIOLOGICAL ABSTRACTS (Vol. 13, 1939) at \$25, postpaid.

Abstracts of  General Biology at \$4.\*  Experimental Animal Biology at \$9.\*

Microbiology and Parasitology at \$5.\*  Plant Sciences at \$6.\*  Animal Sciences at \$6.\*

Name ..... Address .....

\* Add 50¢ per section postage to foreign subscriptions.