


4-1932

The Exhibit

Follow this and additional works at: https://scholarworks.uni.edu/science_bulletin

 Part of the [Health and Physical Education Commons](#), and the [Science and Mathematics Education Commons](#)

Let us know how access to this document benefits you

Copyright ©1932 by Iowa State Teachers College

Recommended Citation

(1932) "The Exhibit," *Science Bulletin*: Vol. 4: No. 8, Article 12.

Available at: https://scholarworks.uni.edu/science_bulletin/vol4/iss8/12

This Contents is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in Science Bulletin by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

—Doctor G. W. Hunter on "What a Science Club Can Do for a School," in *School Science and Mathematics*, 23:820 (Dec., 1923).
 "After careful analysis and consultation with some of our student members, I have come to the conclusion that the keystone of success of such a club does not rest so much on the organization nor activities but in the wisdom of the relation of faculty adviser and the faculty members to the students."

—Raymond Lussenhop on "The Organization of a Science Club," in *School Science and Mathematics*, 24:729 (Oct., 1924).

"The initiation may not only be a useful end in itself, but, if rightly planned, may give much impetus to the work of the club."

—Orville Walters on "A Successful Chemistry Club Initiation," *Journal of Chemical Education*, 6:958-62 (May, 1929).

"The school will seek to develop in every child a range of interests and certain initial avocational skills rather than try to complete the individual's education."

—J. W. Crabtree on "Leisure; an Energizing Force," in the *Virginia Journal of Education*, 23:164 (Dec., 1929).

"If properly managed social activities provide a safe channel for adolescent impulses, give skill in the interpretation of social situations, furnish training for leadership, help form right attitudes and habits of cooperation, aid in developing the intellect, supply a motive for loyalty, create a moral atmosphere, and give a real satisfaction and joy."

—R. W. Pringle on "The Psychology of High School Discipline," page 231, D. C. Heath and Co., 1931.

"Extra-curriculum activities properly functioning should be correlated with the curriculum, serving to help the motivation of curriculum subjects. . . . Clubs may or may not attract the young."

SERVICE MATERIALS FOR HIGH SCHOOL SCIENCE CLUBS

A. Magazine Reprints:

1. A ritual and other devices for high school science clubs, 5c.
2. Initiation ceremony of the Edisonian Science Club, 10c.

3. Fostering science clubs in the high school, 10c.

4. How State Academies of Science may encourage scientific endeavor among high school students, 10c.

5. Aspects of the high school science club movement, 5c.

6. High school chemistry clubs—An objective study of 79 clubs in 27 states, 10c.

Visual Aids in Chemical Education:

7. Introductory article, including bibliography, 10c.

8. Films available for use in chemistry classes and clubs, 10c.

B. Magazines, etc.:

1. Illinois Junior Science, 1930-31 annual, 32 p., il., 10c.

2. Illinois Junior Science, 1931-32 annual, 10c.

3. The Illinois Junior Academy of Science, Vol. 23, No. 1, September, 1930, 15 pp., illustrated, 15c.

C. Mimeographed Bulletins:

1. Tabulated data on 155 science clubs in the high schools of the United States, compiled in May, 1931, 10c.

From one to six of the above items to any one address at the prices indicated.

Any seven of the above items to any one address for Fifty Cents.

The complete set (Value \$1.15) to any one address for Seventy-five Cents.

All prices include mailing costs.

Address—

Louis A. Astell,
 806 W. Indiana Ave.,
 Urbana, Illinois.

THE EXHIBIT

A number of clubs have signified their intention of entering projects in the exhibit to compete for the Academy trophy. Those bringing or sending exhibits should notify C. W. Lantz, Iowa State Teachers College, by April 22. It will help greatly to get your exhibit in as early Friday as possible. Exhibits should be sent to the Physics Laboratory, Iowa State Teachers College.