Application for Membership; Back Cover

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

Part of the Science and Mathematics Education Commons

Let us know how access to this document benefits you

Copyright © Copyright 1964 by the Iowa Academy of Science

Recommended Citation
Available at: https://scholarworks.uni.edu/istj/vol2/iss1/25

This Back Matter is brought to you for free and open access by the Iowa Academy of Science at UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.
APPLICATION FOR MEMBERSHIP

I hereby apply for membership in the Iowa Science Teachers' Association, which includes a subscription to the Iowa Science Teachers' Journal and full membership in the Iowa Academy of Science. Membership dues ($5.00 for U.S. and Canada; $5.50 elsewhere; $2.00 students).

Elementary Teachers may elect to pay dues of $3.00 if they do not wish to affiliate with The Iowa Academy of Science.

Name ___________________________ last name _____________________________________ first name ________________________________

School Address ______________________ name of school ____________________________ city __________________ state _____________

Home Address ______________________ street ____________________________ city __________________ state _____________

If student membership, indicate school attending: _________________________________________________________

Name of Sponsoring Professor: ________________________________________________________________

Circle interest area: Biology, General Science, Chemistry, Elementary Science, Physics, Earth Science.

Mail this application with dues to Membership Chairman—Lindy Solon, Central Junior High, Ames, Iowa.

---

DRAMATIZE CLASSROOM SCIENCE

NEW STANSI STROBOSCOPE

Turn abstract principles into first-hand experiences with this portable white light strobeoscope. Excellent for demonstrations with ripple tanks, vibrating strings, falling bodies, rotating devices and for observing wave phenomena. Can be used in fully lighted room. Flash range—200 to 4500 per minute. Two scale operation each with vernier adjustment, 0-100 dial scale. High intensity xenon flash tube. Gray enameled steel case with 6” polished aluminum reflector, jewel pilot light and carrying handle. Complete with instructions and suggested experiments.

No. 1812W ONLY $58.00

RADIATION DIFFUSION CLOUD CHAMBER

Low priced chamber complete with radioactive materials motivates student interest. Unit provides a spectacular demonstration of vapor trails left by alpha, beta, and gamma radiation. Visible tracks resulting from two radioactive sources are obtainable within minutes, persist for hours—even days. Complete unit except for dry ice supply—no clearing field or additional chemicals necessary. Sturdy plastic chamber 4” diameter, 2½” high with absorbent material on sides—clear plastic removable top. Two radioactive sources: Radium 226 for Beta rays and Strontium 90 for Alpha rays furnished.

No. 4165 ONLY $9.75

Prices F.O.B. Chicago

STANSI SCIENTIFIC COMPANY

Order Today and Write for Free Catalog

1231-41 North Honore Street Chicago, Illinois 60622
Welch BIOLOGY MODELS


No. 9430 Human Heart.
Model 16 inches high.

No. 9409 Crayfish Dissection.
Longitudinal and cross section; model 16½ inches long.

No. 9438 Human Torso.
Life size model with removable parts.

WELCH Anatomical Models show clearly-differentiated details as required for secondary school biology. Many models available: various human systems and organs; mitosis; animal dissections; botanical anatomy. Ask for Condensed Catalog.

No. 9430 Human Heart, enlarged ........... Each, $55.00
No. 9430 Human Torso, full size .......... Each, $325.00
No. 9409 Crayfish Dissection ............... Set, $56.50

General Offices: 7316 N. Linder Avenue, Skokie, Illinois 60076

THE WELCH SCIENTIFIC COMPANY

Eastern Division: 331 E. 38th Street, New York, New York 10016
Manufacturers of Scientific Instruments and Laboratory Apparatus