Iowa Science Teachers Journal

Volume 3 | Number 1

Article 5

1965

It's Easy to Teach Basic Nuclear Principles with the Low-Cost, Precise "Scalette" Scaler System

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 1965 by the Iowa Academy of Science

Recommended Citation

(1965) "It's Easy to Teach Basic Nuclear Principles with the Low-Cost, Precise "Scalette" Scaler System," Iowa Science Teachers Journal: Vol. 3: No. 1, Article 5.

Available at: https://scholarworks.uni.edu/istj/vol3/iss1/5

This Article 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.

It's easy to teach basic nuclear principles with the low-cost, precise

"SCALETTE" SCALER SYSTEM



- For Geiger and scintillation counting
- Includes transistorized scaler, Geiger tube, tube mount and preset timer
- Rugged, reliable . . . withstands student abuse
- Easy to operate, understand, explain . . . separate manuals for teacher and students
- 999,999 count capacity
- 2 glow tubes permits fast counting rates

Partial list of possible experiments: Geiger Plateau, Shelf Ratios, Half Life, Resolving Time. Radiation Absorption, Back-Scattering, Electrodeposition, Chemical Separation of Radioisotopes, Uptake of Phosphorus by Animals.

Send for FREE literature.
(Bulletin T-1)



ATOMIC ACCESSORIES, INC. 811 West Merrick Road Valley Stream, N.Y.

Subsidiary of Baird-Atomic, Inc.

The officers elected by you will serve our organization during the 1965-66 year. Our Association is on the move and must continue to have outstanding leadership if it is to make further strides forward. A good choice on your part and your continued support of their work after they are elected will in sure that this will take place. A prompt return of your ballot will indicate your concern for our Association's future. The candidates and their qualifications are on pages 19-20-21 in THIS JOURNAL.

Election Committee,

Lyle Anderson Warren Classon Verlin Fleagle Paul Tweeten Dr. Robert Yager