Iowa Science Teachers Journal

Volume 22 | Number 2

Article 14

1985

Advertisement; Editorial Office & Staff; Officers, Iowa Academy of Science; Officers & Regional Directors, Iowa Science Teachers Section

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 1985 by the Iowa Academy of Science

Recommended Citation

(1985) "Advertisement; Editorial Office & Staff; Officers, Iowa Academy of Science; Officers & Regional Directors, Iowa Science Teachers Section," Iowa Science Teachers Journal: Vol. 22: No. 2, Article 14. Available at: https://scholarworks.uni.edu/istj/vol22/iss2/14

This Back Matter is brought to you for free and open access by the IAS Journals & Newsletters 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.

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.

MEET THE OHAUS WHIZ KIDS



Introducing the whiz kids of today's high tech classroom, the state of the art Ohaus Port-O-Gram® Super C and Galaxy™ balances.

Each captures students' attention in a flash with instant mistakeproof digital results. Both are built for speed, precision and durability under the most rigorous classroom conditions. Each offers more advanced features for the money than any other around.

Take the Super C—for a compact and portable balance, sized to work when and where you need it, and with 3 models from which to choose. For instance, with a 500 gram capacity and .1 gram readability, this one Super C easily replaces a shelf full of mechanical balances.

Take the Galaxy[™] balance—for fast precise readings with greater sensitivity and 6 models from which to choose. Unbeatable for chemistry labs, or any science where high capacity and ultra fine readability are the requirements.

Take both—both Ohaus® balances feature Automatic Calibration, Automatic Full Capacity Tare, Variable Integration, a full range of defeatable modes and an RS232 Bi-Directional Interface. Each is American-made and serviced and comes with a full One Year Warranty.

Zap your whiz kids with one from Ohaus. An electronic Port-O-Gram[®] Super C or Galaxy[™] balance.

Send for more information or call toll free 800-672-7722 today.

OHAUS

Ohaus Scale Corporation 29 Hanover Road Florham Park, New Jersey 07932

IOWA SCIENCE TEACHERS JOURNAL

Editorial Office

Iowa Science Teachers Journal
Price Laboratory School
University of Northern Iowa
Cedar Falls, Iowa 50613
(319) 273-2414

EDITORIAL STAFF

Editor	Carl W. Bollwinkel
Managing Editor	James G. Macmillan
Copy Editor	Marjorie F. Vargas
Assistant	Kerisa Chung

Assistant Editors

Science Education	Paul Joslin
Elementary Science	Gary Downs
Biology	
Chemistry	Don E. Murphy
Earth Science	Darrel Hoff
Physics	

Paul Joslin
Reading — Learning Center
Drake University
Des Moines, IA 50311

Gary Downs
Dept. Elementary Education
N 126 Quadrangle
Iowa State University
Ames, IA 50011

Don E. Murphy Herbert Hoover High School 4800 Aurora Ave. Des Moines, IA 50310

Darrel Hoff Dept. Earth Sciences University of Northern Iowa Cedar Falls, IA 50614

Timothy M. Cooney Price Laboratory School University of Northern Iowa Cedar Falls, IA 50613



OFFICERS OF THE IOWA ACADEMY OF SCIENCE

President	John C. Downey
President-Elect	
Past President	Richard S. Wacha
Executive Director	James G.Macmillan

OFFICERS OF THE IOWA SCIENCE TEACHING SECTION

President	Rich Huber
President-Elect	
Past President	
Secretary	Peggy Steffen
Treasurer	Joe Moore

REGIONAL DIRECTORS OF THE IOWA SCIENCE TEACHERS SECTION

AEA 1	Dick Arndt
AEA 2	Eugene Balk
AEA 3	
AEA 4	
AEA 5	Lyle Baker
AEA 6	John Cook
AEA 7	Cherin Lee
AEA 9	Verlin Fleagle
AEA 10	
AEA 11	
AEA 12	
AEA 13	Bruce Holmquist
AEA 14	
AEA 15	Lewis Stoneking
AEA 16	Pat Shier