

4-22-1994

106th Session Iowa Academy of Science Awards Luncheon, April 22, 1994

Iowa Academy of Science

Let us know how access to this document benefits you

Copyright ©1994, Iowa Academy of Science

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



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

Recommended Citation

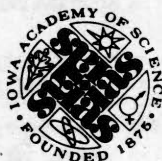
Iowa Academy of Science, "106th Session Iowa Academy of Science Awards Luncheon, April 22, 1994" (1994). *Iowa Academy of Science Documents*. 120.

https://scholarworks.uni.edu/ias_docs/120

This Awards Program is brought to you for free and open access by the IAS Miscellaneous at UNI ScholarWorks. It has been accepted for inclusion in Iowa Academy of Science Documents by an authorized administrator 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.

106th Session
Iowa Academy of Science
St. Ambrose University, Davenport
April 22, 1994



AWARDS LUNCHEON

PROGRAM

Served Luncheon

Introduction of Head Table

Jean Prior
President, Iowa Academy of Science

Recognition of students participating
in various statewide
science activities

Larry Schwinger
Chair, Student Programs Committee

Presentation of scholarship winners
and 1995 AJAS representatives

Peggy Tilgner
Wartburg College, Waverly

Presentation of Excellence in Science
Teaching Awards

Roy Unruh
Director, ESTA Program

The Iowa Academy of Science commends all those individuals, institutions, and agencies that have sponsored activities in science for high school students. The importance of identifying and encouraging students with science interest and talent cannot be over-emphasized at a time when the future calls for more and more scientists and engineers to solve the problems of a technological society.

It is likely that our list is incomplete. The following activities have to some degree been identified with the Iowa Junior Academy of Science specifically or more generally with the Iowa Academy of Science. Those activities not so identified are equally important and their possible omission here is not to be construed otherwise.

IOWA ACADEMY OF SCIENCE SECONDARY STUDENT "INVITED PAPERS"

Christopher Burke, Marshalltown Senior H. S., Marshalltown
Jeremiah Esquig, Central H. S., Davenport
Jamie Harding, West H. S., Davenport
Matt Heuton, Glidden-Ralston Community H. S., Glidden
Nathan Holmes, West H. S., Davenport
Arindam Kar, Northern University H. S., Cedar Falls
Candice Kelley, Maharishi H. S., Fairfield
Paul McCreight, Central H. S., Davenport
Christine Micheel, Marshalltown Senior H. S., Marshalltown
Eric O'Brien, Stuart-Menlo H. S., Stuart
Alicia Schiller, Central Lee H. S., Donnellson
Laura Schmitt, Stuart-Menlo H. S., Stuart
Justin Wilhelm, Stuart=Menlo H. S., Stuart

IOWA ACADEMY OF SCIENCE OUTSTANDING SCIENCE STUDENT MEDALS (Sponsored by The Rolscreen Company, Pella, Iowa)

Medals will be presented to 80 outstanding high school science students

EASTERN IOWA SCIENCE AND ENGINEERING FAIR

Christopher Burke, Marshalltown H. S., Marshalltown
Candice Kelly, Maharishi H. S., Fairfield

GREATER QUAD CITY METROPOLITAN AREA SCIENCE AND ENGINEERING FAIR AND SYMPOSIUM (QCSEF)

Jeremiah Esquig, Central H. S., Davenport
Jamie Harding, West H. S., Davenport
Nathan Holmes, West H. S., Davenport
Paul McCreight, Central H. S., Davenport

HAWKEYE SCIENCE FAIR

Christine Micheel, Marshalltown H. S., Marshalltown
Laura Schmitt, Stuart-Menlo H. S., Stuart

IOWA SCIENCE TALENT SEARCH

Arindam Kar, Northern University High School, Cedar Falls

SOUTH CENTRAL SCIENCE AND ENGINEERING FAIR

Seth Christensen, Nishna Valley H. S., Hastings (Physical Science)
Matt Heuton, Glidden-Ralston H. S., Glidden (Biological Science)

IOWA JUNIOR SCIENCE AND HUMANITIES SYMPOSIUM

Matt Heuton, Glidden-Ralston H. S., Glidden
Arindam Kar, Northern University H. S., Cedar Falls
Homan Mostafavi, West H. S., Iowa City
Alicia Schiller, Central Lee H. S., Donnellson
Justin Wilhelm, Stuart-Menlo Community School, Stuart

UNIVERSITY OF NORTHERN IOWA SCIENCE SYMPOSIUM

(4 year scholarships)

Biology: Farhang Raaii, Ames H. S., Ames
Lynn Woo, Cedar Falls H. S., Cedar Falls

Chemistry: Molly A. Paullus, Mason City H. S., Mason City
Courtney Usher, City H. S., Iowa City

Computer Science: Michael Custer, Wahlert H. S., Dubuque
Robert Teeselink, Cherokee H. S., Cherokee

Earth Science: Brian M. Hynek, Prairie H. S., Cedar Rapids
Adam Freiburger, Maquoketa Valley H. S., Delhi

Industrial Technology: Dan Poppen, Gladbrook-Reinbeck H. S., Reinbeck
Lucas Dix, East H. S., Waterloo
Elizabeth Adams, Regis H. S., Cedar Rapids
David Cota, Hempstead H. S., Dubuque
Daniel Nibe, N. E. Hamilton H. S., Blairsburg

Mathematics: Sarah M. Laco, Van Meter H. S., Van Meter
Eric Palmer, West Delaware H. S., Manchester

Physics: Jeff England, Jefferson H. S., Cedar Rapids
Matt Smith, Missouri Valley H. S., Missouri Valley

NATIONAL YOUTH SCIENCE CAMP

Ethan Bonebrake, Maquoketa Valley H. S., Delhi
Blaine Grady, MFL - Mar-Mac H. S., Monona

NATIONAL ENERGY INSTITUTES

Argonne National Laboratory

Kari Ellingson, Ames H. S., Ames

Brookhaven National Laboratory

Annagreta Birch, Ames H. S., Ames

Fermi Laboratory

Chris Krapfl, Cascade H. S., Cascade

Lawrence Berkeley Laboratory

Grant W. Robbins, Hempstead H. S., Dubuque

Oak Ridge National Laboratory

Jennifer M. Dolan, Wahlert H. S., Dubuque

Sandia National Laboratory

Kyle Wehring, Treynor H. S., Treynor

PHYSICS OLYMPICS

First Place Team: Pomeroy Palmer H. S.

Second Place Team: Waco H. S.

Third Place Team: Knoxville H. S.

Bridge Building: Pomeroy Palmer H. S.

Hickory-Dickory Shot: Pekin H. S.

Mouse Trap Car: Waco H. S.

Soda Straw Arm: Pomeroy Palmer H. S.

Student Powered Water Heater: Pomeroy Palmer H. S.