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Candidates for Office

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CANDIDATES FOR OFFICE

In October, 1963, the Iowa Science Teachers' Association initiated the system of electing its officers through mail balloting. This system was adopted, and has become established procedure since that time, so all members of ISTA may have an opportunity to vote for our officers even if they are unable to be in attendance at the Annual fall meeting.

The newly elected officers will be introduced and installed at this Annual Meeting which will be held in connection with the ISEA Convention during October.

Ballots are being mailed to all active members of the Iowa Science Teachers' Association. These are to be returned to Warren Classon, Chairman of the Elections Committee.

The committee, feeling it imperative that you as a voting member should have an opportunity to better know our candidates and thus be adequately informed to make your choices, is including the following roster.



(For President)
David L. Fagle

1. Education Training: B.A. and M.A. Degrees from State College of Iowa; 31 semester hours of advanced work at Iowa State University, University of Iowa, Drake University, and Indiana University.

2. Experiences in Education: Community College instructor in Knoxville and Marshalltown, Iowa; Has also taught biology in Knoxville and Marshalltown high schools; Graduate teaching assistant at State College of Iowa; National Science Foundation instructor at Iowa State University; Guest Lecturer at Indiana University; Chairman of Elementary Science Workshop; Commencement Speaker; Program participant in local, state, and national scientific meetings.

3. General Statement: "Professional organizations need dynamic people. It takes energy and drive in any

group to keep it moving forward. Every person in a professional group must be actively interested in helping to make their organization better every year."

4. Professional Organizations: American Association for the Advancement of Science, National Science Teachers' Association, National Association of Biology Teachers, Iowa Science Teachers' Association, Iowa State Education Association, National Education Association, Marshalltown, Education Association, Midwestern College Biology Teachers Association, Iowa Academy of Science.

5. Accomplishments: Publications — Co-authored "Design for Life", Holt, Rinehart and Winston, New York, 1963; Articles in the American Biology Teacher, The Science Teacher, Carolina Tips, and the Iowa Science Teachers' Journal. Awards—Outstanding Freshman Chemistry Student at State College of Iowa '53; Kappa Delta Phi Honorary education fraternity; Beta Beta Beta honorary biological science fraternity, Old Gold Award for outstanding scholarship in science '55, Marshalltown Community College Yearbook Dedication; Distinguished Teacher of Marshalltown 1964-65; Iowa Teacher of the Year 1964-65; Sixth in Look Magazine Teacher of the Year Selection 1964-65. Professional—Member of the Society of American Microbiologists National Committee on Education; Regional editor of the American Biology Teachers' Journal; Advertising Editor of the Iowa Science Teachers' Journal; Formerly Vice-President and current President of the Iowa Science Teachers' Association; State Chairman for the American Biology Teachers' Association; and member of the National Science Foundations' Review Panel for Equipment Requests in the United States Colleges and Universities.



(For Vice-President)
Milbert H. Krohn

1. Education Training: B.S. Degree from Upper Iowa University; M.A. Degree from Colorado State College, M.N.S. Degree from University of South Dakota; additional work at Iowa State University and Oregon State University.



(For Vice-President)
Thomas M. Scott

1. Education Training: B.A. Degree from Tarkio College, Tarkio, Missouri; M.A. Degree from Colorado



(For Secretary)
William H. Alspaugh

1. Education Training: B.S. Degree from University of Missouri and additional work in National Science

2. Experiences in Education: Science Curriculum Director for Spirit Lake Community Schools and science teacher; Curriculum work for the Iowa State Department of Public Instruction; Panel work for National Safety Council; Advisor for North Central Association on Science Training.

3. General Statement: "I would welcome the opportunity to meet some of the people in our state and to be of service. I see the activity being generated among our people as a sign of progress."

4. Professional organizations: Iowa State Education Association, National Education Association, National Science Teachers' Association, Iowa Science Teachers' Association, Iowa Academy of Science, Phi Delta Kappa honorary education fraternity.

5. Accomplishments: Lambda Sigma Tau (Science Honorary Fraternity).

6. Publications: Iowa Science Teachers' Journal, Safety Education, Papers at Iowa Academy of Science, North Central News.

State College; Additional work at Iowa State University, University of Iowa, University of Minnesota, Case Institute of Technology, Drake University, Knox College, Oak Ridge Institute of Nuclear Studies.

2. Experiences in Education: 16 years of teaching experience—4 years in Skidmore, Missouri, 7 years in Winterset, Iowa, and 5 years in Des Moines, Iowa. He is currently a chemistry instructor at Des Moines Roosevelt High School.

3. Professional Organizations: Life member of National Education Association; Iowa Science Teachers' Association; Iowa State Education Association; Des Moines Education Association; Iowa Academy of Science.

4. Accomplishments: Director of Science Manuscripts for the Iowa Junior Academy of Science 1964-65,

Foundation Institutes at University of Texas, Davis and Elkins College in West Virginia, and Omaha University. (Presently working on a Master's Degree program at Omaha University.)

2. Experiences in Education: Has taught biology and Vocational Agriculture at Moulton, Iowa; Vocational Agriculture at Marceline, Missouri; Adult Agriculture at Green Ridge, Missouri; and for five years science instructor in Avoca, Iowa teaching biology, chemistry, and physics.

3. Professional Organizations: Iowa State Education Association; National Association of Biology Teachers; Iowa Science Teachers' Association; National Education Association; Iowa Academy of Science; Pottawattamie County Education Association.

4. Accomplishments: Preview Committee to set up County science film library. Organized Science Fair in Avoca. Science Fair Judge.



(For Secretary)
Richard L. Sweeney

1. Education Training: B.S. Degree from Iowa State University; M.A. Degree from Colorado State College; additional work at University of Iowa and Drake University.

2. Experiences in Education: Six years in teaching biology and chemistry at Lenox and Dexfield, Iowa, and three years at Johnston, Iowa, currently teaching biology.

3. General Statement: "I have attended many institutes and conventions and am very interested in the science programs in our schools. I believe there are

still many improvements to be made in the areas of education and we are the ones that are going to start with these changes. As for example this coming year we are experimenting with two new science courses. One is an applied chemistry course and the other an applied physical science course to be offered to non-college bound students for furthering of their science application and knowledge."

4. Professional Organizations: National Education Association; Iowa State Education Association; Polk County Education Association; Johnson County Education Association; National Association of Biology Teachers; National Science Teachers' Association; Iowa Science Teachers' Association; Lambda Sigma Tau honorary science fraternity; Alpha Phi Omega national service fraternity; Explorer Post 44, committeeman and treasurer.

5. Accomplishments: Vice-president of local association in 1961 and 1963; President of local association in 1964, Salary Committee chairman of local association; County Council Representative; Alternate to the 1965 ISEA Delegate Assembly, Currently chairman of the Polk County Education Association Salary Committee.

Article written on his summer field ecology program for the Iowa Science Teachers' Journal; Research has been completed on teaching Social Hygiene in high school for future publication; Work with KDPS-TV in Des Moines on a program dealing with Summer Field Ecology.

Colorado State College; Additional work at Iowa State University and Drake University.

2. Experiences in Education: Has taught physics, biology and general science in Nebraska for three years; physics, biology and chemistry at Boone, Iowa for five years; is teaching ninth grade Earth Science in Ames for 1965-66.

3. Professional Organizations: Iowa State Education Association; Boone County Education Association; National Science Teachers' Association; National Association of Biology Teachers; Iowa Science Teachers' Association; Iowa Academy of Science.

4. Accomplishments: Director at Large for the Iowa Science Teachers' Association; President of the Boone County Education Association; Director for the Boone County Education Credit Bureau; Originated a local science fair; Chartered a chapter of "Future Scientist of America Club."

2. Experiences in Education: Eight years as high school science instructor in biology, chemistry and physics at Madrid, Iowa. Presently employed to teach ESCP Earth Science in Ames at Central Junior High School.

3. Professional Organizations: Iowa Science Teachers' Association Iowa State Education Association; National Education Association; Iowa Academy of Science.

4. Accomplishments: President of local Teachers' Association; secretary-treasurer of local teachers' association; Boone County Council member; Article published in the Iowa Science Teachers' Journal on "Use of the Overhead Projector in the Science Classroom."



(For Treasurer)
Kenneth E. Frazier

1. Education Training: B.S. Degree from Nebraska State College, Wayne, Nebraska; M.A. Degree from



(For Treasurer)
Bert A. Murphy

1. Education Training: B.A. Degree from University of Iowa, M.A. Degree from Drake University.