

Proceedings of the Iowa Academy of Science

Volume 49 | Annual Issue

Article 3

1942

Table of Contents

Copyright © Copyright 1942 by the Iowa Academy of Science, Inc.
Follow this and additional works at: <https://scholarworks.uni.edu/pias>

Recommended Citation

(1942) "Table of Contents," *Proceedings of the Iowa Academy of Science*: Vol. 49: No. 1 , Article 3.
Available at: <https://scholarworks.uni.edu/pias/vol49/iss1/3>

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

MEMORIALS

John Alexander McGeoch 35
 Oliver W. Muelder 38
 Maria M. Roberts 39
 Edgar W. Timm 36

TITLES OF PAPERS PRESENTED

The address of the President: Science in a changing world, Roy A. Nelson 43
 Symposium: Industrial hygiene
 Industrial hygiene problems in Iowa, Paul J. Houser
 Air-borne infection, Roland Rooks
 Academy dinner address: Sense and nonsense amid the scientific, T. M. Vance
 Academy address: New light on intelligence, George E. Stoddard 49
 Address to the general meeting: Nutritional factors in plant growth and development, Walter F. Loehwing 59

Botany-Bacteriology

Extra-floral nectaries in *Bryophyllum calycinum*, James H. Craft... 113
 The dwarf leaf of *Cercis canadensis*, Robert B. Wylie 117
 A note on axis restoration in a gymnosperm tree, Robert B. Wylie 123
 Total length of stem developed from a single seedling of *Cuscuta*, H. L. Dean 127
 Permanent slides of plant cuticle preparations stained with Sudan IV and Sudan Black, B, H. L. Dean and Edward Sybil, Jr. 129
 Histological responses of stock (*Matthiola incana*) seedlings treated with B-indolyl acetic acid, F. M. Turrell and L. C. Bauguess 133
 A qualitative study of the effect of soft x-rays on the activity of B-indolyl acetic acid as a growth substance, F. M. Turrell and Harold Kersten 139
 Notes on Iowa fungi. IX., G. W. Martin 145
 Illustrations of the fleshy fungi of Iowa. III. The blackspored agarics, Joseph C. Gilman 153
 Illustrations of the fleshy fungi of Iowa. IV. Common fleshy ascomycetes, Joseph C. Gilman 159
 Some notes on the fungi of Henry County, Marvin Tulk 173
 The genus *Thelephora* in Iowa, Paul L. Lentz 175
Typhula juncea in Iowa, Mary Louise Grumbein 185
 Slime molds of Benzie County, Michigan, Ruth Gilman 189
 The liverworts of Iowa, Henry S. Conard 191
 A preliminary list of bryophytes of Linn County, Iowa, R. V. Drexler 197
 Notes on Iowa flora, W. A. Anderson 205
 Notes on Iowa plants, George J. Goodman 207
 The genus *Lysimachia* in Iowa, George J. Goodman and P. J. Leyendecker 211
 The cut-leaved nightshade (*Solanum triflorum* Nutt.), Nestor I. Stiles and Arthur L. Bakke 213
 The effect of the freezing temperatures in December 1941 and January 1942 in Story, Boone, and Polk Counties on the viability of the soybeans of the 1941 harvest, John N. Martin 215
 Diseases of cereals and flax in Iowa, I. E. Melhus, D. R. Shepherd and Marie A. Corkle 217
 Mme. Caroline Testout, the grand dame of the roses, Clark D. Paris and T. J. Maney 249
 Vanishing original prairie area in Cedar Rapids, Iowa, George R. Bowne (Report) 253
 A peculiar *Polytrichum*, R. V. Drexler (Report) 253
 The story of *Parthenium alpinum*, George J. Goodman (Report) 253
 Tetraploidy in *Melilotus alba* induced by colchicine, I. J. Johnson and J. E. Sass (Report) 254
 The variability in the color of red clover seeds, its cause, and relation to the value of the seeds, John N. Martin (Report) 254
 Some structural features of mycorrhizae on coniferous seedlings, Andrew L. McComb and J. E. Sass (Report) 255

Comparison of floral initiation in American-grown and Holland-grown tulips, J. E. Sass (Report)	255
Charcoal-rot of maize, new to Iowa, George Semeniuk (Report)	256
Heritable characters in maize: "accessory blade", George F. Sprague and J. E. Sass (Report)	256
Absorption of radiant energy by leaves, W. E. Loomis and P. H. Carr	

Organic Chemistry

Electrodialysis of sugar borates, George H. Coleman and Aaron Miller	257
The distribution of alcohol in the tissues of the rat, V. B. Fish and V. E. Nelson	263
The effect of oral and intraperitoneal administration of alcohol upon the concentration of alcohol in the blood of the rat, V. B. Fish and V. E. Nelson	269
Intoxication tests—a third-year report, T. U. Marron and R. W. Morrissey	273
Apparatus for distilling alcohol from biological fluids and a calculator for Harger titrations, T. U. Marron and C. S. Banwarth	275
Absorption spectra of ketimines with reference to ketimine-enamine tautomerism, J. B. Culbertson	281
Structure of the high-melting dibromoveratric acid, Don E. Floyd and L. Chas. Raiford	283
The preparation of colorimetric standards, Ferrin B. Moreland (Report)	284
The isolation of new antioxidants from vegetable fats, Calvin Golumbic (Report)	284
Formation and properties of some uretediones, H. B. Freyermuth and L. Chas. Raiford (Report)	285
The rearrangement of aminoethanols, George H. Coleman and C. S. Nicholopoulos (Report)	286
Trialkylgold compounds, L. A. Woods and Henry Gilman (Report)	286
Preparation and stability of diphenyl amine hydronitrate, R. E. Jones and J. B. Culbertson (Report)	287
Ring closure of N-methylcycloheptylamine, George H. Coleman and Joseph J. Carnes (Report)	288
Stability of cysteine solutions, Ronald E. Pyle and Joseph I. Routh (Report)	288
Intermediary metabolism of histidine, H. Robert Crookshank and Clarence P. Berg (Report)	289

General and Physical Chemistry

An apparatus for the study of the kinetics of thermal decompositions, R. B. Anderson, H. H. Rowley, and R. F. Makens	291
Raman effect of sodium cyanide, Geo. Glockler and H. T. Baker	295
Systems of chemical compounds, George Glockler	303
Representation of equilibrium conditions for the carbon monoxide—carbon dioxide—steel system, H. A. Wilhelm and C. F. Gray	307
Qualitative microanalysis of non-ferrous metals, George W. Brown and Lothrop Smith	323
Vapor pressure of iodine monochloride, Jacob Cornog and Eldon Bauer (Report)	333
The diffusion coefficient of hemoglobin in pure water solution, F. G. Kite, Donald A. King, and W. G. Eversole (Report)	333
Dissociation pressures of some potassium polyhalides, Jacob Cornog and Eldon Bauer (Report)	334
A measurement of the magnitude of the electrokinetic current in liquid flow through a single capillary, W. G. Eversole and W. W. Boardman (Report)	334
The heat capacities and heat of fusion of propionamide, Ben H. Peterson and Thomas Price	
The systems propionamide-butyramide: butyramide-propionamide-acetamide, Ben H. Peterson and Richard Rall	
The activity of aqueous solutions of propionamide by the freezing point method, Ben H. Peterson and Samuel Giovannazzi	

1942]	PAPERS PRESENTED	19
Geology		
Some insoluble residue correlations of Missouri and Virgil strata in Iowa, E. H. Wenberg		335
Did beavers impound water for Ames peat bog? C. S. Gwynne		351
The laminated Pleistocene sediments of the Cedar Rapids region, L. R. Wilson and C. G. Kos		359
Different types of disturbances appearing on Iowa seismological records, M. M. Seeburger		367
Glaciation of Rock Creek Canyon, Beartooth Mountains, Montana, L. R. Wilson and H. D. Klemme		
Mathematics		
Survey courses in mathematics, O. C. Kreider		375
Summation of certain series of constants by the method of residues, J. J. L. Hinrichsen		
The number of isomeric alkenes, R. E. Carr		
The adequacy of the frequency definition of probability, E. S. Allen		
Trends in teaching, P. G. Robinson		
Spherical trigonometry as an emergency course, R. B. McClennon		
Systems of linear equations with coefficients subject to errors, A. T. Lonseth		
A test for the nature of the roots of a cubic equation, E. E. Watson (Title)		
The asymptotic distribution of means of stratified samples, A. T. Craig (Title)		
Boolean matrices, E. W. Chittenden (Title)		
Gamma function expansions, H. Van Engen (Title)		
Report and discussion of survey courses by the Section Committee, Fred Robertson		
Report of the representative on the Board of Governors for Region Number 9, Iowa-Minnesota-Wisconsin, Cornelius Gouwens		
Physics		
The reciprocal bending-torsion effect for lead single crystals, Stanley Bruntjin (Report)		379
Adiabatic compressibilities of some aqueous solutions and their variation with the indicated liquid structure of the water, Victor B. Corey (Report)		379
Adiabatic compressibility of electrolytic solutions and the x-ray diffraction intensity distributions, V. B. Corey and G. W. Stewart (Report)		379
A simplified conductivity-radiation experiment for the elementary laboratory, Lester T. Earls (Report)		380
Concerning physics aptitudes, C. J. Lapp (Report)		380
The rating of physics teachers in the Pennsylvania Summer Engineering Defense Training Program, C. J. Lapp (Report)		381
Some new light on the old problem of learning in physics, C. J. Lapp (Report)		381
Anode effect in a commercial radio tube, A. Owens (Report)		382
Some effects associated with negative corona onset, L. E. Pinney (Report)		382
Thermal expansion of single crystals of zinc, William P. Staker (Report)		382
Plasticity of zinc single crystals, E. P. T. Tyndall (Report)		382
Relative intensities in hollow-cathode discharge, E. H. Winger (Report)		383
Problems for physics teachers in wartime, J. A. Eldridge		
Psychology		
The prediction of scholastic success in a college of law, Michael Adams		385
The relative scholastic accomplishment of two classes of college freshmen, Mary Ellen Appleby, Gerald Grant, and Mack T. Henderson		391
Ocular photography as a scientific approach to the study of art, Herman F. Brandt		395
Reaction time under different stimulus conditions, Fred Kroeger and George D. Lovell		405

20	IOWA ACADEMY OF SCIENCE	[Vol. 49
	Reaction patterns during a performance test, Fred Kroeger and Mack T. Henderson	409
	Influence of degree of original learning upon associative and re-productive inhibition, Franklin J. Shaw	413
	The prediction of driving ability from laboratory measures and experience indices calculated from a systematized interview, Leonard E. Shupe and A. R. Lauer	419
	Three comparisons of retroactive and proactive inhibition, B. J. Underwood	425
	Changes in the attitudes of college students in religion and politics, G. R. Pullman and E. E. Emme	431
	Psychological findings for a psychology of religion, Earle E. Emme and Lowell De Garmo	439
	Speech sound status of infants during the sixteenth, seventeenth and eighteenth months, Frances J. Anderson (Report)	447
	Speech sound status of newborn negro and white infants, Han Piao Chen (Report)	447
	Color experiment with cattle, E. E. Emme (Report)	447
	The scaling of word attributes, C. Hess Haagan (Report)	448
	Speech sound status of a small group of low-grade feeble-minded children, Orvis C. Irwin (Report)	449
	The effect of varying illumination on distance perception of objects subtending angles of from 10-30 minutes, A. R. Lauer and Merwyn Winterstein (Report)	449
	Perception of body tilt, Earl Schubert (Report)	450
	The use of the Wechsler-Bellvue Intelligence Test in the study of mental deterioration, Bernard Webb (Report)	450
	The relation between size and legibility of singly exposed and grouped letters, A. R. Lauer	
	Reading rate and comprehension, J. B. Stroud	
	Problems in the prediction of scholastic achievement, Dewey B. Stuit	

Science Teaching

	The use of the standard partial regression coefficient in constructing general botany achievement tests, W. H. Bragonier	453
	Teaching to think <i>in</i> a field rather than <i>about</i> it, E. W. Lindstrom	461
	The teaching of botany—appraisal and forecast, W. F. Loehwing	467

Zoology

	Comparative studies on gonad development in the rat, the pig, and in cattle, J. D. Thomson	475
	Nature of <i>Eimeria-nieschulzi</i> -growth-promoting potency of feeding stuffs. 4. Riboflavin and nicotinic acid, E. R. Becker	503
	The mouth parts of the firebrat <i>Thermobia domestica</i> (Packard), (Thysanura), Roberta O'Hara and J. Alfred Adams	507
	A peculiar staining reaction in <i>Euglena rubra</i> Hardy 1911, Leland P. Johnson	517
	Inheritance of pitted ear through six generations, George C. Huff and Winifred Brillhart	521
	An anomaly in the cat, Fae M. Shawhan	523
	A preliminary study of the insect galls of Iowa, Gordon Carstensen and H. E. Jaques	525
	A preliminary list of the cutworms known to occur in Iowa, Elizabeth Jerrell and H. E. Jaques	529
	The measurement of visual phenomena by means of the electrorefinogram, Theodore L. Jahn	533
	An anomalous chick embryo pulsating as a heart, William M. Goldsmith and Dayle N. Crabb	535
	Trepanation and the "Catlin Mark", W. M. Goldsmith (Report)	538
	A preliminary list of the Elateridae of Iowa, William Owen and H. E. Jaques	
	Three types of electric mechanical stiplers, Guy Nettleton, Walter Yeager and Robert Yeager	
	Some aphids of southeastern Iowa. Wm. Swygard and H. E. Jaques	