

Proceedings of the Iowa Academy of Science

Volume 51 | Annual Issue

Article 3

1944

Table of Contents

Copyright © Copyright 1944 by the Iowa Academy of Science, Inc.
Follow this and additional works at: <https://scholarworks.uni.edu/pias>

Recommended Citation

(1944) "Table of Contents," *Proceedings of the Iowa Academy of Science*: Vol. 51: No. 1 , Article 3.
Available at: <https://scholarworks.uni.edu/pias/vol51/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.

1944] 17

PROCEEDINGS OF THE IOWA ACADEMY OF SCIENCE

Reports 21

MEMORIALS

Elmer Darwin Ball	97
James B. Craney	107
George Frederick Kay	109
Frank Leverett	113
Benjamin Leroy Miller	115
Herman A. Mueller	117
Olaf Martin Oleson	119
Lemuel Charles Raiford	121
Henry Lewis Rietz	123
Althea Rosina Sherman	125
James Timothy Whiting	127

TITLES OF PAPERS PRESENTED

The address of the President: Mathematical combinations which correspond to physical impossibilities, E. R. Smith	129
The Iowa Academy of Science in relation to its contributions to the welfare of the commonwealth of the state and nation, J. N. Martin	135
The survey courses in science, C. W. Lantz	141
Academy address: Oil from the Arctic, L. R. Laudon	

Botany-Bacteriology

Microclimatic differences in minimum temperature and variations in frost injury to hillculture plants, J. M. Aikman and G. L. Brackett	147
The structure and function of the border parenchyma and veins of certain dicotyledon leaves, Richard R. Armacost	157
Tannin production from native species of sumac, Ivan L. Boyd	171
Use of a constant-temperature water bath as a culture chamber, James H. Craft	175
<i>Oxalis europaea</i> and <i>Oxalis stricta</i> in Iowa, H. S. Conard and E. D. Hubbard	177
Ultra-violet irradiation of spores of certain molds collected from bread, D. B. Conklin	185
Illustrations of the fleshy fungi of Iowa. VI. Fleshy poroid forms, Joseph C. Gilman	191
The spread of perennial sow thistle in Iowa, Ada Hayden	199
Recent advances of the forest in Iowa, W. E. Loomis and A. L. McComb	217
The habits of two weedy grasses, <i>Alopecurus carolinianus</i> Walt. and <i>Poa chapmaniana</i> Scribn., J. N. Martin	225
Changes in the germination of red clover seed in storage, J. N. Martin	229
<i>Verbascum phlomoides</i> L. and <i>V. lychnitis</i> L. in Iowa, Robert C. Miller	235
<i>Paspalum</i> in Iowa, Margaret Murley	237
A seed key to fourteen species of Geraniaceae, Margaret Murley..	241
Soleil d'Or, the progenitor of golden colored roses, Clark D. Paris and T. J. Maney	247
Relation of molds to the deterioration of corn in storage, a review, G. Semeniuk and J. C. Gilman	265
Rubber industry of West Africa, Robert M. Warner	281
Comparison of the wilting percentage values of soils computed from moisture-equivalent and hygroscopic-coefficient data with those obtained from plants, J. M. Aikman and J. R. Dilworth....	

Variable nitrogen nutrition in relation to physiological development of the tomato, R. W. Bledsoe
 Oak wilt in Iowa, S. M. Dietz
 Physiology of *Chalara quercina*, S. M. Dietz and J. W. Barrett...
 Structure of the endosperm of pop corn, R. E. Rundel and J. E. Sass
 The relation between bulb size and flowering in the tulip, J. E. Sass and E. C. Volz
 A stromatic structure produced by *Diplodia zeae* (Schw.) L. G. Semeniuk and J. E. Sass

Chemistry, General and Physical

Raman effect of some complex phosphates, Geo. Glockler and J. A. Campbell 293
 Modification of blood by zeolites for transfusion purposes, Walter J. Sweet and O. R. Sweeney 299
 A polarographic study of acetophenone and benzalacetone, Futoshi Takazawa and Lothrop Smith 301
 Some oxalate-halogen reactions, Jacob Cornog
 The system: Tertiary butyl alcohol-acetamide, Ben H. Peterson..

Chemistry, Organic and Biological

Extraction of soybean oil with various solvents, L. K. Arnold 309
 Phenyl chlorocarbonate and substitution products as acylating agents, L. Chas. Raiford and J. R. Dudley 313
 Spectrographic studies of human blood, Jo-fen Tung 319

Geology

Seven new species of unassigned plant microfossils from the Des Moines series of Iowa, L. R. Wilson and R. M. Kosanke 329
 Quality of the ground water in the Jordan sandstone, K. E. Anderson
 Correlations of Illinois coals by plant microfossils, R. M. Kosanke

Mathematics

A design for sampling Iowa families, Bernice Brown 335
 A mechanical calculator to solve the equation $x = \frac{(d+z+c).y}{b+y} - c$
 Z. V. Harvalik 341
 The mechanism of gravitational force, E. E. Watson 345
 Repetitious numbers, E. S. Allen
 On the number of permutations of a given character, E. W. Chittenden
 The mathematics situation in the high schools before Pearl Harbor, Henry Van Engen
 A simple treatment of perturbations in linear algebraic systems, A. T. Lonseth

Physics

A simple demonstration of the maximum density of water, Grant O. Gale 349
 Physics in the Army specialized training course at Grinnell College, Grant O. Gale 351
 The determination of surface-tension by standing waves, K. A. Yamakawa and W. C. Oelke
 Some aspects of design of a spectrofluorometer, P. H. Carr

Psychology

An empirical study of superstitions and unfounded beliefs, Agnes F. Belanger	355
Your eyes reveal the secrets of your interests, H. F. Brandt	361
A study of the improvement of reading rate and comprehension, Louise Brown, A. R. Lauer, and Edith Uhl	367
Clinical analysis of a specific case in remedial reading, Evelyn C. Courtney	371
The correlation of reading rate with intelligence scores of grade school children after training in phonics, Lester N. Gill and Myrtle Paine Gill	377
Scholastic progress of students entering the Iowa State College with low high school averages, John L. Holmes	383
An experimental study of the development of democratic behavior, Ralph H. Ojemann and Leon Yarrow	389
The performance of psychopaths on the Wechsler-Bellevue test, C. R. Strother	397
The effect of two types of music distraction upon reading efficiency, Mack T. Henderson, Jean Barlow and Ann Crews	
Alcohol and tunnel vision, Albion R. King	
The relation between the angle of declination and blinding effect of automobile headlights, A. R. Lauer	
A study of reaction time in schizophrenics with or without sodium amytal, Charles R. Strother	
The relation between visual acuity and accuracy in space perception, A. R. Lauer and M. G. Winterstein	

Science Teaching

Current developments in science and biology teaching, W. F. Loehwing	401
The preparation of high school science teachers in Iowa, Karl A. Stiles	407

Zoology

The anatomy and embryology of the hemipenis of <i>Lampropeltis</i> , <i>Diadophis</i> and <i>Thamnophis</i> and their value as criteria of relationship in the family Colubridae, Hugh Clark	411
Notes on the egg laying habits of the soft shell turtles, Wm. M. Goldsmith	447
Life histories and ecology of Iowa midges (Tendipedidae). I. The genus <i>Tanytarsus</i> , U. A. Hauber	451
A preliminary report on the Geometridae of Iowa, Elizabeth Jerrel and H. E. Jaques	463
Summer birds of the Okoboji region 1938-1942, Robert L. King....	467
A list of the Chloropidae (Diptera) known to occur in Iowa, Leonard Redlinger and H. E. Jaques	471
Studies on Iowa spiders, Karl A. Stiles and Doris Helen Luber....	473
Physiological variations in human intracranial pressure, as determined by indirect manometer through a healed trephine perforation of the frontal bone, L. A. Deitrich	
Studies on vigor in the rotifer <i>Hydatina senta</i> , E. W. Hertel	

INDEX TO VOLUMES 1-50

Botany, R. V. Drexler	487
Chemistry, Ben H. Peterson	547
Geology, Ruth M. Webster	569
Mathematics, Cornelius Gouwens	601
Physics, H. J. Plagge	605
Psychology, Mack T. Henderson	621
Zoology, K. A. Stiles, Erma A. Smith, Stella Johnson	631