

Proceedings of the Iowa Academy of Science

Volume 33 | Annual Issue

Article 106

1926

Index

Copyright © Copyright 1926 by the Iowa Academy of Science, Inc.
Follow this and additional works at: <https://scholarworks.uni.edu/pias>

Recommended Citation

(1926) "Index," *Proceedings of the Iowa Academy of Science*, 33(1), 341-347.
Available at: <https://scholarworks.uni.edu/pias/vol33/iss1/106>

This Back Matter is brought to you for free and open access by the Iowa Academy of Science at 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.

INDEX

A

- Aardal, A. A., The dielectric properties of some crystals at radio frequencies, 238
- Abnormal development, See *Gallus domesticus*
- Absorption of moisture by hard rubber, Geo. E. Thompson, 249
- Absorption spectra of osmium, iridium and platinum, The M series, R. A. Rogers, 235
- Acoustic impedance, Direct absolute measurement of, G. W. Stewart, 252
- Activated magnesium, See Grignard reagents
- Adams, John E., Butler's landing outlier and its fossil flora, 177.
- Address, The President's, 49
- Aerated cultures, See Nitrogen fixation
- Aesthetic sensitivity, A device for measuring the degree of, Norman C. Meier, 288
- Albright, C. Leonard, Fourier analysis of the flow of electricity in flat plates, 254
- Alderks, O. H., See Vanillin
- Allen, Edward S., Relativistic reflections, 231
- Amsler's polar planimeter, A new analysis of the action of, George E. Davis, 250
- Antennaria*, The taxonomic value of style color in the genus, Helen Nicholson, 129
- Anticlines of the state of Iowa, Glenn S. Dille, 183.
- Aptitudes, See Mathematics
- Aspidogastrid trematode, cotylogaster occidentalis*, A new host for, Harry M. Kelly, 339

B

- Bacteriological examination, See water.
- Bailey, A. C., See Irradiated oils
- Bailey, A. C., The phosphorescence of fused quartz, 242
- Bailey, A. C., The toxic effect of ultra violet radiations upon yeast and yeast-growing media, 243
- Baldwin, Francis Marsh, Notes on oxygen consumption in turtles, *chrysmus marginata belli* and *chelydra serpentina linn*, 315
- Bartow, Edward, Water softening in the home, 165
- Bathurst, J. E., The prediction of success of elementary teachers, 275
- Bayley, Nancy, The status of the psychogalvanic reflex in psychology, 257
- Beetles, See May beetles
- Bilobites bilobus*, A Silurian brachiopod, A. O. Thomas, 221.
- Bird banding at Iowa City in 1925, Dayton Stoner, 295
- Bird records, See Winter
- Birosel, D. M., The phosgeno-alum- inates of lithium, magnesium, potassium and lead. Molecular association in phosgene solutions, 174.
- Bismuth crystals, See Optical constants.
- Bone deposit at Cherokee, E. J. Cable, 179
- Bones of Mastodon, See Proboscidian
- Bowls, See Diffusing
- Brachiopod, See *Bilobites bilobus*
- Brown, F. E. and Lai, Chi-Fang, The effect of the addition of sodium carbonate and sodium silicate on the casting properties of clay slip, 170
- Brown, F. E., The effect of pressure on chemical reaction, 145
- Buchanan, R. E., What names should be used for the organisms producing nodules on the roots of leguminous plants?, 81
- Butler's landing outlier and its fossil flora, John E. Adams, 177

C

- Cable, E. J., The bone deposit at Cherokee, 179
 Calhoun, S. Fred and Poulter, Thos. C., Some investigation of the ethanol carbontetrachloride system, 169
 Camphor, See X-rays
 Canadian thistle, The eradication of, through the action of concentrated sulfuric acid, Harry F. Lewis, 176
 Carburizing agent, See Cob char.
 Castetter, Edward F., Further species crosses in the genus *cucurbita*, 120
 Casting properties of clay slip, The effect of the addition of sodium carbonate and sodium silicate on, F. E. Brown and Chi-Fang Lai, 170
 Cataclysm, A modern, Harry M. Kelly, 340
 Cerebral dominance in speech, Lee Edward Travis, 285
 Chalks of Iowa, See Terranal affinities
 Character types of visual and auditory thresholds, The diagnosis of, Ronald C. Travis, 287
 Chelydra, See Turtles
 Cherokee, See bone deposit
 Chrysmus, See Turtles
Citellus tridecemlineatus tridecemlineatus, Report on the food habits of, F. L. Fitzpatrick, 291
 Clark, O. R., An ecological comparison of two types of woodland, 231
 Clay slip, See casting properties
 Cob char as a carburizing agent, The utilization of, H. L. Maxwell, 174
 Colorimeter, See Photoelectric
 Comanchean strata, cone-in-cone from, See Cone-in-cone.
 Conductivity, See Heat.
 Cone-in-cone structure for the purposes of correlation, The use of, A. C. Tester, 218
 Cooper, Notes on the progress of the physiographic evolution of Lake, Ben H. Wilson, 221
 Correlation by cone-in-cone structure, See Cone-in-cone
 Cratty, R. I., Iowa plant notes, II., 125
 Cratty, R. I., The Ministry of Science, 49
 Crozier, W. D., Variation of the intensity of the spectral lines of mercury with the velocity of the exciting electrons, 252
Cucurbita, Further species crosses in the genus, Edward F. Castetter, 120

D

- Davis, George E., A new analysis of the action of Amsler's polar planimeter, 250
 Davis, George E., A simple derivation of the equation for mean free path, 250
 Degree of solvation, See Transference numbers.
 Delavan, Fred, Some recent finds of remains of the extinct ground sloth in Southwest Iowa, 203
 De Ryke, Willis, Vascular structure of the kidney in the snapping and painted turtles, 339
 Dielectric properties of some crystals at radio frequencies, A. A. Aardal, 238
 Diffusing bowls as a function of the lamp wattage, Efficiency of, E. C. McCracken, 256
 Dille, Glenn S., Anticlines of the state of Iowa, 183
 Dinosaur egg remains from Mongolia, A. O. Thomas, 223
 Dissociation of some organic and inorganic substances at high temperatures, Gladys M. Woods and Thos. C. Poulter, 172
 Dix, Florence E., Optical constants of bismuth crystals in the ultraviolet, 248

E

- Effect of pressure on chemical reaction, F. E. Brown, 145
 Eldridge, John A., Electricity and Mechanics, 253
 Eldridge, J. A., Potentials of spark lines of mercury vapor, 249.
 Electricity and Mechanics, John A. Eldridge, 253
 Electricity in flat plates, See Fourier analysis
 Electromagnetic way meter, A new type of, Winfield Salisbury, 240

- Electrons, See Spectral lines
 Electro-titration apparatus continuous reading, Stephen Popoff and J. Hildebrand, 172
 Elementary teachers, The prediction of success of, J. E. Bathurst, 275
 Erdman, W. Lewis, and LeCornu, Paul W., Comparison of aerated and non-aerated cultures for nitrogen fixation by soils, 59
 Erdman, Lewis W. See *Leguminosae*
 Ethanol carbontetrachloride system, Some investigation of, S. Fred Calhoun and Thos. C. Poulter, 169
- F**
- Finality in melody, A preliminary study of the nature of, Ruth Updegraff, 279
 Finkenbinder, E. O. and Schalk, John E., The influence of the rhetorical question on learning, 283
 Fitzpatrick, F. L., A case of abnormal development in *gallus domesticus* with notes on similar cases in other species, 303
- G**
- Gallus domesticus* with notes on similar cases in other species, A case of abnormal development in, F. L. Fitzpatrick, 303
 Garter snake, Interrupted hibernation in the, Harry M. Kelly, 340
 Germination of trees and woody plants, Studies on, L. H. Pammel and Charlotte M. King, 97
 Gilman, Henry and Peterson, J. Merriam, Catalysts and activated magnesium in the preparation of Grignard reagents, 173
 Glacial deposits, Taxonomy of Iowa's, Charles Keyes, 220
- H**
- Hadden, David E., The solar surface during the past five years, 225
 Hayes, Anson, See Graphitizing behavior of iron carbide
 Heat conductivity of a poor heat conductor, A modification of Lee's method for the determination of, Paul C. Oversheet, 241
 Helmick, P. S., A vacuum tube tester for routine work, using alternating current, 244
 Hildebrand, J., See Electro-titration
 Hilman, G. Carroll and Alderks, O. H., New derivatives of vanillin, 175
 Hinman, Jack J. Jr., The present tendencies in the bacteriological examination of water, 65
 Home made playthings, The psychological appeal of, Lovisa C. Waggoner, 263
 Horntail Trilobite, See Trilobite
 Hydrogen ion measurements, Removal of a common source of trouble in, Stephen Popoff and A. H. Kunz, 169
 Hydrogen peroxide. Sterilization of seeds of *Leguminosae* with, 91
- Eucrangonyx mucronatus*, Notes on the internal morphology of, L. S. Ross, 329
Eucrangonyx mucronatus, Origin of, L. S. Ross, 325
 Evans, Harry Parker with Hayes, Anson, The graphitizing behavior of iron carbide in pure iron carbon alloys for the temperature interval 700° to 1100°, 171
 Eversole, W. G., See Transference numbers.
- Fitzpatrick, F. L., Report on the food habits of *citellus tridecemlineatus tridecemlineatus* (Mitchill), 291
 Flat plates, See Fourier analysis
 Food habits, See *Citellus*
 Fossil flora, See Butler's landing
 Fourier analysis of the flow of electricity in flat plates, C. Leonard Albright, 254
- Grades in physics correlate with grades in other subjects, Do students'?, Alice Neff, 246
 Graphitizing behavior of iron carbide in pure iron carbon alloys, Harry Parker Evans with Anson Hayes, 171
 Grignard reagents, Catalysts and activated magnesium in the preparation of, Henry Gilman and J. Merriam Peterson, 173
 Ground sloth in Southwest Iowa, Some recent remains of the extinct, Fred Delavan, 203

I

- Impedance, See Acoustic
 Iowa anticlines, See Anticlines
 Iowa plant notes, II, R. I. Cratty, 125
 Iron carbide, See Graphitizing behavior
 Iron, See Magnetic properties
 Irradiated oils on photographic films, Effects of, Jay W. Woodrow and A. C. Bailey, 238

J

- Jaques, H. E., A preliminary survey of May beetles (*phyllophaga* Spp.) in Iowa, 337
 Jaques, H. E., The prolificness of some common plants, 135

K

- Kelly, Harry M., A modern cataclysm, 340
 Kelly, Harry M., A new host for the *aspidogastrid* trematode, *cotylogaster occidentalis*, 339
 Kelly, Harry M., Differential characteristics of *lampsilis luteola* from three adjacent lakes, 340
 Kelly, Harry M., Interrupted hibernation in the garter snake, 340
 Keyes, Charles, Taxonomy of Iowa's glacial deposits, 220
 Keyes, Charles, Terranal affinities of Iowa chalks, 219
 Keyes, Charles, Water-Table of the loess, 219
 Kidney in turtles, See Vascular structure
 King, Charlotte M. See Germination of trees
 Kunz, A. H., See Hydrogen ion

L

- Lai, Chi-Fang, See Casting properties
Lampsilis luteola from three adjacent lakes, Differential characteristics of, Harry M. Kelly, 340
 Learning, See Rhetorical question
 LeCornu, Paul W. See Nitrogen fixation
 Lee's method, See Heat
Leguminosae. Sterilization of seeds of, with hydrogen peroxide. Rudger H. Walker and Lewis W. Erdman, 91
 Lewis, Harry F., The eradication of the Canadian thistle through the action of concentrated sulfuric acid, 176
 Linder, E. G., Thermoelectric effect in single crystal zinc wires, 239
 Linn and Jackson counties outliers, See Outliers
 Loess, Water-Table of the, Charles Keyes, 219
 Lugn, A. L., Some observations on undertow, 199

M

- Magnetic properties of thin films of iron, electrolytically deposited, E. P. T. Tyndall, 248
 Mastodon, Bones of, from Red Oak, See Proboscidian
 Mathematics aptitude, The relation of, to other aptitudes, R. D. Sinclair, 284
 Maxwell, H. L., The utilization of cob char as a carburizing agent, 174
 May beetles (*phyllophaga* Spp.) in Iowa, A preliminary survey of, H. E. Jaques, 337
 McCracken, E. C., Efficiency of diffusing bowls as a function of the lamp wattage, 256
 McGregor, Trilobite from, See Trilobite
 Mean free path, A simple derivation of the equation for, George E. Davis, 250
 Mechanics, See Electricity
 Meier, Norman C., A device for measuring the degree of aesthetic sensitivity, 288
 Melody, See Finality
 Mercury, See Spectral lines
 Mercury vapor, See Potentials
 Ministry of Science, R. I. Cratty, 49
 Mongolia, See Dinosaur
 Morphology, See *Eucrangonyx*
 Morrow, Roger M., The scattering of X-rays by camphor, 253
 Moulding action, See Surface tension

N

- Neff, Alice, Do students' grades in physics correlate with grades in other subjects?, 246
- Nicholson, Helen, The taxonomic value of style color in the genus *antennaria*, 129
- Nitrogen fixation, Comparison of aerated and non aerated cultures for, by soils, Lewis W. Erdman and Paul W. LeCornu, 59
- Nodules on the roots of leguminous plants, 81
- Norton, W. H., A reconsideration of the age of certain outliers in Linn and Jackson counties, 207

O

- Oils, See Irradiated
- Okoboji, Temperature studies of Lake, for 1925, Frank A. Stromsten, 299
- Optical constants of bismuth crystals in the ultra-violet, Florence E. Dix, 248
- Organisms producing nodules on the roots of leguminous plants, What names should be used for, R. E. Buchanan, 81
- Origin of species, See *Eucrangonyx*
- Outliers in Linn and Jackson counties, A reconsideration of the age of certain, 207
- Oversheet, Paul C., A modification of Lee's method for the determination of the heat conductivity of a poor heat conductor, 241
- Oxygen consumption, See turtles

P

- Paired ovules, See *Vallisneria*
- Palmer, D. H. and Woodrow, Jay W., A new type of photoelectric colorimeter, 237
- Pammel, L. H. and King, Charlotte M. Studies on germination of trees and woody plants, 97
- Path, See Mean free
- Pearce, J. N. and Eversole, W. G., The transference numbers and the degree of solvation of the ions of lithium chloride in certain alcohols, 151
- Peterson, J. Merriam, See Grignard reagents
- Phosgeno-aluminates of lithium, magnesium potassium and lead, D. M. Birosel, 174
- Phosphorescence of fused quartz, A. C. Bailey, 242
- Photoelectric colorimeter, A new type of, D. H. Palmer and Jay W. Woodrow, 237
- Phyllophaga* Spp., See May beetles
- Physics, See Grades in
- Planimeter, See Amsler's
- Playthings, See Home made
- Poulter, Thos. C., See Dissociation
- Poulter, Thos. C., See Ethanol
- Popoff, Stephen and Hildebrand, J., A continuous reading electro-titration apparatus, 172
- Popoff, Stephen and Kunz, A. H., Removal of a common source of trouble in hydrogen ion measurements, 169
- Potentials of spark lines of mercury vapor, J. A. Eldridge, 249
- Power output of conical, hyperbolic and exponential trumpets, A comparison of, G. W. Stewart, 251
- Pressure, The effect of on chemical reaction, 145
- Proboscidian remains from Red Oak and Ottumwa, Iowa, A. O. Thomas, 222
- Prolificness of some common plants, The, H. E. Jaques, 135
- Protoceratops andrewsi*, See Dinosaur
- Psychogalvanic reflex in psychology, The status of, Nancy Bayley, 257
- Psychology, See Schematic

Q

- Quam, G. N., A valence-name-formula-solubility chart, 170
- Quartz, See Phosphorescence
- Quincke tube, See Two-way

R

- Reasoning test of Iowa State College, Thomas F. Vance, 269
- Reflex, See Psychogalvanic
- Relativistic reflections, Edward S. Allen, 231

- Reversal of the sodium line, Note of the, L. B. Spinney, 239
 Rhetorical question on learning, The influence of, E. O. Finkenbinder and John E. Schalk, 283
 Rogers, R. A., Further evidence of the effect of valence and chemical combination on the K limit of sulphur, 236
 Rogers, R. A., The M series absorption spectra of osmium, iridium and platinum, 235
 Ross, L. S. Notes on the internal morphology of *eucrematoryx mucronatus*, 329
 Ross, L. S., Origin of species *eucrematoryx mucronatus*, 325
 Rubber, See Absorption
 Ruckmick, Christian A., A schematic classification of general psychology, 283

S

- Salisbury, Winfield, A new type of electromagnetic wave meter, 240
 Schalk, John E., See Rhetorical question.
 Schematic classification of general psychology, Christian A. Ruckmick, 283
 Scholastic success, Predicting on the basis of informational data, F. K. Shuttleworth, 286
 Sensitivity, See Aesthetic
 Shimek, B., Systematic Botany, 137
 Shuttleworth, F. K., Predicting scholastic success on the basis of informational data, 286
 Silurian brachiopod, See *Bilobites bilobus*
 Sinclair, R. D., The relation of mathematics aptitude to other aptitudes, 284
 Sloth, See Ground sloth
 Sodium line, See Reversal of
 Softening of water in the home, 165
 Solar surface during the past five years, David E. Hadden, 225
 Spark lines, See Potentials
 Species crosses, See *Cucurbita*
 Spectra, See Absorption
 Spectral lines of mercury with the velocity of the exciting electrons, Variation of the intensity of, W. D. Crozier, 252
 Speech, See Cerebral dominance
 Spiker, Chas. J., Winter bird records, 1922 to 1926, in Northwestern Iowa, 307
 Spinney, L. B., Note on the reversal of the sodium line, 239
 Spinney, L. B., The moulding action of surface tension on a free sheet of water, 240
 Stewart, G. W., A comparison of power output of conical, hyperbolic and exponential trumpets, 251
 Stewart, G. W., Direct absolute measurement of acoustic impedance, 252
 Stewart, G. W., The theory of the two-way Quincke tube, 251
 Stoner, Dayton, Trapping and banding birds at Iowa City during 1925, 295
 Stromsten, Frank A., Temperature studies of Lake Okoboji for 1925, 299
 Sulphur, Further evidence of the effect of valence and chemical combination on the K limit of, R. A. Rogers, 236
 Sunspot, See Solar surface
 Surface tension on a free sheet of water, The moulding action of, L. B. Spinney, 240
 Systematic Botany, B. Shimek, 137

T

- Teachers, See Elementary
 Temperature studies, See Okoboji
 Terranal affinities of Iowa chalks, Charles Keyes, 219
 Test, See Reasoning
 Tester, A. C., The use of cone-in-cone structure for the purposes of correlation, 218
 Thermoelectric effect in single crystal zinc wires, E. G. Linder, 239
 Thomas, A. O., A horn-tail trilobite from McGregor, Iowa, 213
 Thomas, A. O., Dinosaur egg remains from Mongolia, 223
 Thomas, A. O., Proboscidian remains from Red Oak and Ottumwa, Iowa, 222
 Thomas, A. O., The occurrence of the brachiopod *bilobites bilobus* in the Silurian of Iowa, 221
 Thompson, Geo. E., The absorption of moisture by hard rubber, 249
 Thresholds, See character types
 Transference numbers and the degree of solvation of the ions of lithium chloride in certain alcohols, J. N. Pearce and W. G. Eversole, 151

- Travis, Lee Edward, Cerebral dominance in speech, 285
 Travis, Ronald C., The diagnosis of character types of visual and auditory thresholds, 287
 Trilobite from McGregor, A. O. Thomas, 213
 Trumpets, See Power output
 Tube tester, See Vacuum

U

- Ultra violet radiations upon yeast and yeast-growing media, The toxic effect of, A. C. Bailey, 243
 Undertow, Some observations on, A. L. Lugin, 199

V

- Vacuum tube tester for routine work, using alternating current, P. S. Helmick, 244
 Valence - name - formula - solubility chart, G. N. Quam, 170
Vallisneria, Paired ovules of, Robert B. Wylie, 121
 Vance, Thomas F., The Iowa State College reasoning test, 269
 Vanillin, New derivatives of, G. Carroll Hilmann and O. H. Alderks, 175
 Vascular structure of the kidney in the snapping and painted turtles, Willis De Ryke, 339

W

- Wagoner, Lovisa C., The psychological appeal of home made playthings, 263
 Walker, Rudger H. and Erdman, Lewis W., Preliminary note on the sterilization of seeds of the *Leguminosae* with hydrogen peroxide, 91
 Water softening in the home, Edward Bartow, 165
 Water-Table of the loess, See Loess
 Water, The present tendencies in the bacteriological examination of, Jack J. Hinman, Jr., 65
 Wilson Ben H., Notes on the progress of the physiographic evolution of Lake Cooper, 221
 Winter bird records, 1922 to 1926, in Northwestern Iowa, Chas. J. Spiker, 307
 Woodland, An ecological comparison of two types of, O. R. Clark, 131
 Woodrow, Jay W., See Photoelectric
 Woodrow, Jay W. and Bailey, A. C., Effects of irradiated oils on photographic films, 238
 Woods, Gladys M. and Poulter, Thos. C., The dissociation of some organic and inorganic substances at high temperatures, 172
 Wylie, Robert B., Paired ovules of *vallisneria*, 121

X

- X-rays, The scattering of, by camphor, Roger M. Morrow, 253

Y

- Yeast, See Ultra violet

Z

- Zinc wires, See Thermoelectric