Index
INDEX

A

Abbott, E. V., Notes on the fungous flora of Iowa soils, 115
Absorbents, silica, Method of preparing, O. R. Sweeney, Frederic D. Pfeffer, and Arthur L. Redstone, 290
Absorption, see X-ray
Academy, The Iowa, of Science, D. S. Fairchild, 69
Acoustic impedance, Measurement of the, of a branch line, G. W. Stewart, 379
Action of natural alkali waters on Portland cement, Geo. W. Burke, 277
Activated carbon, see Furfural
Adsorption from salt solutions by colloidal copper ferrocyanide, Mikkel Frankert and J. A. Wilkinson, 279
Accidium, see Uredinales
Aerogenes, see Colon
Agriculture, Chemical engineering and, Julian T. MacFarland, 284
Albugo, see Morphology
Alkali water, see Cement
Allison, James B., Action of thionyl chloride on diacetone-glucose, 275
Amaranthus, see Plant
Amorpha, see Germination
Amplifier, see Null points
Analysis, see Soils
Anatomy, see Clover
Anderegg, L. T., Diet in relation to reproduction and rearing of young, 299
Anderegg, L. T., Observations on the nutritive value of skimmed milk powder, 275
Animals, see Death-rate
Anisol, see Methylation
Anthrax, The epizooiology of an outbreak of, in Iowa, Charles D. Rice, 123
Apple, see Crown gall
Apple, see Imbibition
Arapahoe, see Ecological
Arizona, The Apache region, and its Indians, Albert B. Reagan, 333
Arsenical injury, A case of, to tomato plants, F. A. Fenton, 135
Arthur, J. C., The Uredinales of Iowa 229
Aspergillus, see Flora
Atmospheric, see Rainbow
Austenite, see Solubility

B

Bacteria, Production of hydrogen sulphide by members of the colon group of, Mulsow, Frederick W., and Paine, Frederick S., 119
Bacteria, see Colon
Bacteriology, see Media
Baker, W. G., A light-colored zone of subsoil in southern Iowa, 347
Baldwin, Francis Marsh, Photochemical distribution on the retina as shown by the perimeter, 407
Baldwin, F. M., see Blood-pressure
Barthel, Eston L., The preparation of zeolitic water softening materials, 275
Basidiophora, see Morphology
Becraft, Raymond J., Distribution of plants on Upper Skunk river, Iowa, 129
Becraft, Raymond J., Quercitron oak and its relation to soils, 129
Belamcanda, see Plant
Bending, see Tropograph

455
Bennett, George, Keeping Iowa’s waters pure, 431
Berkhout, Christine, see Crown gall
Betula, see Germination
Bicarbonate, see Chlorates
Bios, a resume, Ellis I. Fulmer, 95
Bird, Kenneth L., see Grades
Birds of Wapello County, Iowa, Chas. J. Spiker, 419
Birds, Trapping, at Iowa City during 1923, Dayton Stoner, 451
Bleaching, see Soy
Blood pressure, The effect of vitamin deficiency or, in rats, H. B. Cook and F. M. Baldwin, 417
Bluffs, see Prairie
Botany, A century of, in Iowa, L. H. Pammel, 45
Botany, see Pammel
Breeding, see Oats
Brodie, G. H., see Corrosion
Brown, F. E., and Bird, Kenneth L., A comparison of grades in chemistry with the same and with different instructors 276
Brown, F. E., and McLaughlin, H. M., The effect of pressure on the rate of decomposition of potassium chlorate—manganese dioxide mixtures, 277
Brown, F. E. and White, W. C. O., Spontaneous decomposition temperatures of potassium chlorate—iron oxide mixtures, 276
Brown, F. E. and White, W. C. O., The decomposition of potassium chlorate in the presence of iron oxide, 291
Brown, F. E., see Pump
Buchanan, J. H., see Flour
Buchanan, R. E., The classification of the enzymes of microorganism, 107
Buildings, The orientation of, on the basis of sunlight, William Kunerth, 389
Burke, Geo. W., Action of natural alkali waters on Portland cement, 277
Butcher, Buford H., Utilization of chinic acid in the differentiation of the colon-aerogenes groups, 97
Butz, G. R., see Horns, receiving

Callicarpa, see Germination
Carnelina, see Plant
Capsella, see Plant
Carbohydrates, see Corn
Carbon, see Eutectoid
Carduus, see Plant
Carex, see Plant
Carotinoid, see Maize
Carver, W. A., Genetic relation of endosperm and chlorophyll characters in maize, 129
Castetter, Edward F., Species crosses in the genus Cucurbita, 130
Cathode, see Sputtering
Cattle, see Anthrax
Cell, see Growth
Cement, Portland, Action of natural alkaline waters on, Geo. W. Burke, 277
Cementite, see Solubility
Centauraea, see Plant
Cercis, see Germination
Chenopodium, see Leafhopper, Plant
Chichorium, see Plant
Chinic, see Colon
Chlorates, Studies on the commercial preparation of, H. A. Christopherson, 277
Chlorine, Possible uses of waste, Jack Hussey and O. R. Sweeney, 281
Chlorophyll, see Maize
Christopherson, H. A., Studies on the commercial preparation of chlorates, 277
Chromosomes, see Death-rate
Cinnamomum, see Germination
Cissus, see Germination
Citrates, see Molybdatomalates
Climate, see Imbibition
Classification, see Enzymes, Media
Clover, see Plant
Clover, At what depth should, seeds be planted? Winfield Scott, 183
INDEX

Clover, biennial sweet, Comparative anatomy of Hubam and, Alice M. Crozier, 130
Colbert, J. C., see Ethers
College, see Pammel
Collins, E. H., A note on the theory of x-ray diffraction in liquids and amorphous solids by Raman and Ramanathan, 373
Colloid, see Soils
Colon, see Bacteria
Colon-aerogenes groups, Utilization of chinic acid in the differentiation of, Buford H. Butcher, 97
Colorado, see Ecological
Condensers, see Dielectrics
Conduction, see Crown gall
Cook, H. B., and Baldwin, F. M., The effect of vitamin deficiency on blood pressure in rats, 417
Copper ferrocyanide, see Adsorption
Corn cobs, see Furfural, also Oxalic
Corn, Inheritance of carbohydrates and fat in, E. W. Lindstrom and F. Gerhardt, 133
Corn seed, What is the absolute value of the prevailing method of selecting kernels from ears of, for testing purposes? Winfield Scott, 217
Cratty, R. I., Iowa plant notes, 189
Cratty, R. I., The genus Rumex in Iowa, 213
Crepis, see Plant
Crosses, see Cucurbita
Crown gall, Water conduction in apple trees affected with, J. H. Muncie and Christine Berkhout, 143
Crozier, Alice M., Comparative anatomy of Hubam and biennial sweet clover, 130
Crozier, William D., A method for the production of longitudinal sound vibrations in a rod, 373
Crucibles, Magnesia, in an arc furnace, Edmond E. Moore and Anson Hayes, 285
Cucurbita, Species crosses in the genus, Edward F. Castetter, 130
Culbertson, C. C., see Feeding
Cutworms, see Arsenical

D

Damsel-flies, see Odonata
Davis, W. H., The house fungus, Merulius lacrymans, 169
Daylight, A note on, requirement, Wm. Kunerth, 387
Death-rate, The differential, of the sexes among animals, with a suggested explanation, S. W. Geiser, 404
De Bord, George G., Food preservation and so-called “food poisoning,” 111
Decomposition, the effect of pressure on the rate of, of potassium chlorate—manganese dioxide mixtures, F. E. Brown and H. M. McLaughlin, 277
Decomposition, The, of potassium chlorate in the presence of iron oxide, F. E. Brown and W. C. Orr White, 291
Decomposition, Spontaneous, temperatures of potassium chlorate—iron oxide mixtures, F. E. Brown and W. C. O. White, 276
Depth, see Clover
Desert, Beginnings of, in Iowa, Charles Keyes, 332
Diaceton glucose, see Thionyl
Diederichs, W. J., see Iron
Dielectrics, Electrical constants of, for radio frequency currents, R. V. Guthrie, Jr., 374
Diet in relation to reproduction and rearing of young, L. T. Anderegg, 299
Dietz, S. M., Breeding oats resistant to Puccinia graminis avenae, 131
Dietz, S. M., Response of the genus *Rhamnus* to *Puccinia coronata* Corda, 130
Differentiation, see Colon

Echinops, see Plant
Ecological notes in the Arapahoe mountains near Fraser, Colorado, Pammel, L. H., 133
Ecology, see Vegetation
Electrometric, see Lime
Elmer, Roma, see Yeast manufacture

Erwin, A. T., The botanical work of Dr. L. H. Pammel at Iowa State College, 139
Ethers, mixed, The relation of substituents in the hydrocarbon radicals to the formation and reactions of certain, Chas. Raiford and J. C. Colbert, 287

Euphorbia, see Plant
Eutectoid, Structural evidences of an iron-carbon, H. E. Flanders and Anson Hayes, 278

Eyevard, John M., Lamb, Alvin R., and Gaessler, W. G., Some observations on the effect of iodine administration upon sheep, 278

Exotic, see Plant

Eucalyptus, see Plant

Eyes, see Human

Field, Archelaus Green, Memorial of, Charles Keyes and L. H. Pammel, 37
Filaree, see Plant
Filaria, see Plant
Films, see Hall effect
Films, see Magnetic

Fairchild, D. S., The Iowa Academy of Science, 69
Farr, Clifford H., The physiology of growth, 175
Fat, see Corn
Fauna, see State Quarry
Feeding, Iodine a factor in young growing swine, John M. Eyvvard and C. C. Culbertson, 309
Fennell, Robert E., The Polyporaceae of Iowa, 193
Fenton, F. A., A case of arsenical injury to tomato plants, 135
Fenton, F. A., Notes on the biology of the leaphopper *Eutettix strobi* Fitch, 437

Dimethyl, Sulfate see Methylation
Docks, see *Rumex*
Dormancy, see Viability
Dragon-flies, see Odonata
Drainage in Iowa, B. Shimek, 149
Dry Cleaning, see Stains
Dunes, see Vegetation

Dr. L. H. Pammel at Iowa State College, 139

Epoxy, see Plant

Euglena, see Plant

Evvard, John M., and Culbertson, C. C., Iodine, a factor in feeding young growing swine, 309

Exotic, see Plant
Eye-range, see Reading

Flectograph, see Tropograph
Flora, fungous, Notes on the, of Iowa soils, E. V. Abbott, 115
Flour, Relation of starch to the strength of wheat, G. G. Naudain and J. H. Buchanan, 285
Flowers, see Plants
Food, see Poisoning
Formula, see Interpolation
Fossil, pine cone, A, from drift of northern Iowa, A. O. Thomas, 339
Frankert, Mikkel and Wilkinson, J. A., Adsorption from salt solutions by colloidal copper ferrocyanide, 279
Fraser, see Ecological
Galinsoga, see Plant
Galvanometer, see Null points
Geiser, S. W., The differential death-rate of the sexes among animals, with a suggested explanation, 404
Genetic, see Sterility
Genetics, see Corn, Maize
Gentian, see Plant
Geranium, see Plant
Gerhardt, F., see Corn
Germination, Further studies of the, of woody plants, L. H. Pammel and C. M. King, 157
Germination, see Clover, Corn, Viability
Gilman, H., see Organometallic
Glaciation, The Algonia recessional stages of the Wisconsin, in Iowa, John E. Smith, 335
Glaciation, The Humboldt stages of the Wisconsin, in Iowa, John E. Smith, 338
Glock, Waldo S., Ascent of Mt. Namosi, Fiji, 331
Goitre, see Feeding, Sheep
Goniatites, Some, from the Paleozoic of Iowa, A. O. Thomas, 340
Graber, M. E., Preliminary report on the optical properties of magnesium, 374
Grades, A comparison of, in chemistry with the same and with different instructors, F. E. Brown and Kenneth L. Bird, 276
Green sand, see Water
Growth, The physiology of, Clifford H. Farr, 175
Guinea-pigs, see Inheritance
Guthrie, R. V. Jr., Electrical constants of dielectrics for radio frequency currents, 374

Habrobracon, see Sterility
Hall effect, The, and specific resistance in evaporated films of nickel, cobalt, palladium, and platinum, H. B. Peacock, 376
Hardiness, see Imbibition
Hayes, Anson, see Crucibles, Eutectoid, Iron, Solubility
Hayes, Anson, and Diederichs, W. J., The physical properties of some short period anneal products of white cast iron, 280
Heliopsis, see Plant
Heller, V. G., The possibility of a new vitamin for reproduction, 281
Henderson, E. Lee, see Corrosion

INDEX

et al.: Index 459

Flora, fungous, Notes on the, of Iowa soils, E. V. Abbott, 115
Flour, Relation of starch to the strength of wheat, G. G. Naudain and J. H. Buchanan, 285
Flowers, see Plants
Food, see Poisoning
Formula, see Interpolation
Fossil, pine cone, A, from drift of northern Iowa, A. O. Thomas, 339
Frankert, Mikkel and Wilkinson, J. A., Adsorption from salt solutions by colloidal copper ferrocyanide, 279
Fraser, see Ecological
Fulmer, Ellis I., Bins, a Resume, 95

G

Gaessler, W. G., see Sheep
Galinsoga, see Plant
Galvanometer, see Null points
Geiser, S. W., The differential death-rate of the sexes among animals, with a suggested explanation, 404
Genetic, see Sterility
Genetics, see Corn, Maize
Gentian, see Plant
Geranium, see Plant
Gerhardt, F., see Corn
Germination, Further studies of the, of woody plants, L. H. Pammel and C. M. King, 157
Germination, see Clover, Corn, Viability
Gilman, H., see Organometallic
Glaciation, The Algonia recessional stages of the Wisconsin, in Iowa, John E. Smith, 335
Glaciation, The Humboldt stages of

H

Habrobracon, see Sterility
Hall effect, The, and specific resistance in evaporated films of nickel, cobalt, palladium, and platinum, H. B. Peacock, 376
Hardiness, see Imbibition
Hayes, Anson, see Crucibles, Eutectoid, Iron, Solubility
Hayes, Anson, and Diederichs, W. J., The physical properties of some short period anneal products of white cast iron, 280
Heliopsis, see Plant
Heller, V. G., The possibility of a new vitamin for reproduction, 281
Henderson, E. Lee, see Corrosion
Hendrixson, W. S., The increase in potential when some reducing agents are added to certain oxidants, 319

Henry county, see Odonata, Plants

Herpetology, Holbrook's North American, first edition, B. Shimek, 427

Hills, see Vegetation

Himmel, W. J., Tropograph and Flectograph, 132

Hinrichs, Gustavus Detlef, The scientific writings of, Charles Keyes, 79

Hoffman, Charles, Odonata (dragonflies and damsel-flies) of Henry county, 441

Ice sheets, Some theoretical stages in the retreat of the Iowan, John E. Smith, 335

Imbibition, Comparative rates of, in apple wood tissue, Charles F. Rogers, 134

Inheritance, see Corn

Inheritance, Two generations of selection with reference to the, of scurvy resistance in guinea-pigs, W. V. Lambert, 406

Instructors, see Grades

Instrument, see Tropograph

Intensity, see Slits

Interpolation, A new, formula, John F. Reilly, 369

Jackson county, Iowa, Notes on the geology of, H. S. Ladd, 341

Kansas, see Vegetation

Karyokinesis, see Growth

Keyes, Charles, and Pammel, L. H., Memorial of Archelaus Green Field, 37

Keyes, Charles, Beginnings of desert in Iowa, 332

Keyes, Charles, Pennsylvanian as a periodic title for Iowa coal measures, 351

Holbrook, see Herpetology

Horn, conical, Note on the theory of the optimum angle of a, G. W. Stewart, 381

Horns, receiving, Theory of megaphones and, G. W. Stewart and G. R. Butz, 381

Hubam, see Clover

Hunt, Galen, The preparation of activated carbon from furfural residues, 281

Hussey, Jack, and Sweeney, O. R., Possible uses of waste chlorine, 281

Hybrid, see Oaks

Hydrogen sulphide, see Bacteria

I

Iodine, see Feeding, Sheep

Ionization, see Röntgenotherapy

Iowa, see Anthrax, Botany, Desert, Drainage, Flora, Lilium, Oaks, Pammel, Plant, Uredinales

Iron oxide, see Decomposition

Iron, see Corrosion, Eutectoid

Iron, The Stability of, carbide and calculations of its heat of formation from equilibrium studies, Harold L. Maxwell and Anson Hayes, 283

Iron, white cast, The physical properties of some short period anneal products of, Anson Hayes and W. J. Diedrichs 280

Jaques, H. E., A ten years' phenological record of the spring flowering plants of Henry county, 225

K

Keyes, Charles, Contributions to knowledge by Gustavus Detlef Hinrichs, 79

King, C. M., see Germination

King, Charlotte M., Viability tests of seeds of different ages, 257

King, Philip B., The physiography of southwestern North Dakota, 333

King, W. B., see Organometallic
Klise, Nora M., Results of the testing program given at Iowa state College, 405
Knight, Nicholas, Substances in rain and snow, 325
Kunerth, Wm., A note on daylight requirement, 387

Ladd, H. S. Notes on the geology of Jackson county, Iowa, 341
Lakes, see Waters
Lamb, Alvin R., see Sheep
Lambert, W. V., Two generations of selection with reference to the inheritance of scurvy resistance in guinea-pigs, 406
Lateral line-organs, see Sturgeon
Leafhopper, Notes on the biology of the, Eutettix strobi Fitch, F. A. Fenton, 437
Lectometer, see Reading
Leonurus, see Plant
Lepidosaphes, see Oyster-shell
Lewis, Harry F., and Trieschmann, Wesley, Conclusions in regard to the methylation of phenol, 282
Lewis, Harry F., and Thiessen, G. W., The hydrolysis of nitrobenzene, 282

Macbride, Thomas H., A section in some late Tertiary and Quaternary marls near De Land, Florida, 334
MacFarland, Julian E., Chemical engineering and agriculture, 284
Magnesia, see Crucibles
Magnesium, see Optical
Magnetic field, A simple method of determining horizontal intensity of the earth's, E. P. Tyndall, 383
Magnetic properties of evaporated iron films, A. Sorensen, 378
Maize, Genetic linkage between chlorophyll and carotinoid pigments in, E. W. Lindstrom, 132
Maize, Genetic relation of endosperm and chlorophyll characters in, W. A. Carver, 129
Malva, see Plant

Manganese dioxide, see Decomposition
Manning, K. V., Phenomena of cathode sputtering, 375
Marls, A section in some late Tertiary and Quaternary, near De Land, Florida, Thomas H. Macbride, 334
Mats, The preparation of permanent filter, for Gooch crucibles, G. N. Quam and H. V. Wright, 287
Maxwell, H. L., and Hayes, Anson, The solubility in austenite of carbon from carbon and of carbon from iron-carbide, 284
Maxwell, Harold L., and Hayes, Anson, The stability of iron carbide and calculations of its heat
of formation from equilibrium studies, 283
McCay, C. M., see Metabolism
McLaughlin, H. M., and Brown, F. E., A simple automatic mercury pump which permits the collection of the exhaust gas 288
McLaughlin, H. M., see Decomposition
Measurements, see Reading
Media, bacteriological, A suggested classification for, Henry W. Schoenlein, Jr., 101
Megaphones, see Horns, receiving
Melia, see Germination
Merulius, see Fungus
Metabolism and vitamin A, V. E. Nelson and C. M. McCay, 286
Metastability, see Iron
Methylation, Conclusions in regard to the, of phenol, Harry F. Lewis and Wesley Trieschmann, 282
Meyer, Alfred W., Maxwell's treatment of networks applied to the delta connection of a three-phase power service, 395
Microorganisms, nutrition of, Three maxims for the study of the, Ellis I. Fulmer, 279
Microorganisms, see Enzymes
Mildew, see Morphology
Milk, see Skimmed
Miller, R. F., The optical constants of crystals of selenium and tel-
urium for wave-lengths from 3000 to 5000A, 375
Mills, Wier R., Lilium michagense Parw. (wild lily) in Iowa, 265
Mississippi, see Prairie
Mitosis, see Growth
Mollusca, A study of the movements of the empty stomach in the, T. L. Patterson, 445
Monarda, see Plant
Montana, The geology of the region about Belton, in northwestern, Robert H. Seashore, 334
Moore, Edmond E., and Hayes, Anson, Magnesia crucibles in an arc furnace, 285
Morphology, The, of Basidiophora Kellermanii, Guy West Wilson, 134
Morris, R. B., see Lime
Moses, D. Verne, Determination of the colloidal materials in soils, 285
Mountains, see Ecological
Mt. Namosi, Fiji, Ascent of, Waldo S. Glock, 331
Muncie, J. H., and Berkhout, Christine, Water conduction in apple trees affected with crown gall, 143
Mulso, Frederick W., and Paine, Frederick S., Production of hydrogen sulphide by members of the colon group of bacteria, 119
Mycology, see Morphology
N
Naudain, G. G., and Buchanan, J. H., Relation of starch to the strength of wheat flour, 285
Nelson, V. E., and McCay, C. M., Metabolism and vitamin A, 286
Networks, Maxwell's treatment of, applied to the delta connection of a three-phase power service, Alfred W. Meyer, 395
Nitrobenzene, The hydrolysis of, H.

N
F. Lewis and G. W. Thiessen, 282
North Dakota, The physiography of southwestern, Philip B. King, 333
Norris, H. W., The lateral line organs of the shovel-nose sturgeon, distribution and innervation, 443
Null points, Some notes on audio methods of determining, in chemical tests, Edwin Kurtz, 327
Nutrition, see Microorganisms

O
Oat hulls, see Furfural
Oats, Breeding resistant to Puccinia graminis avenae, S. M. Dietz, 131
O'Brien, Ruth, and Wentch, Barbara, A comparative study of the removal of corn and cottonseed oil stains, 286

Odonata (dragon-flies and damsels-flies) of Henry county, Charles Hoffman, 441

Oenothera, see Plant Oil, see Soy, Stains

Optical properties, Preliminary report on the, of magnesium, M. E. Graber, 374

Optical constants, The, of crystals of selenium and tellurium for wave-lengths from 3000 to 5000A, R. F. Miller, 375

Organometallic compounds, Some recent studies concerning, H. H. Parker, F. Schultze, W. B. King, J. M. Peterson, and H. Gilman, 286

Oxalic acid, The manufacture of, from corn cobs, H. A. Webber, 290

Oxidants, see Potential Oxygen, see Chlorine

Oyster-shell scale, Lepidosaphes ulmi Linn., Notes on the, R. L. Webster, 418

Paine, Frederick S., see Bacteria

Pammel, L. H., A century of botany in Iowa, 45

Pammel, L. H., Ecological notes in the Arapahoe mountains near Fraser, Colorado, 133

Pammel, L. H., and King, C. M., Further studies of the germination of woody plants, 157

Pammel, L. H., see Field

Pammel, L. H., The botanical work of Dr., at Iowa State College, A. T. Erwin, 139

Paris green, see Arsenical

Partition, see Growth

Parker, H. H., Schultze, F., King, W. B., Peterson, J. M., and Gilman H., Some recent studies concerning organometallic compounds, 286

Patterson, T. L., A study of the movements of the empty stomach in the Mollusca, 445

Peacock, H. B., The Hall effect and specific resistance in evaporated films of nickel, cobalt, palladium, and platinum, 376

Peat, see Soy

Pederson, H. V., The need for better methods for determining the purity of stream water, 125

Peirce, G. A., see Soy

Pencillium, see Flora

Pennsylvanian as a periodic title for Iowa coal measures, Charles Keyes, 351

Perimeter, Photochemical distribution on the retina as shown by the, Francis Marsh Baldwin, 407

Peronospora, see Morphology

Peterson, J. M., see Organometallic

Pfeffer, Frederic D., see Absorbents

Phase, see Networks

Phenological, see Plants

Photochemical, see Perimeter

Photometry, see Daylight

Phylogenetics, see Morphology

Physalis, see Plant

Physiography, see North Dakota

Physiology, see Growth

Physocarpus, see Germination

Pigment, see Maize

Pit-organs, see Sturgeon

Planation, see Devonic

Planting, see Clover

Plant, Iowa, notes, R. I. Cratty, 189

Plants, distribution of, on Upper Skunk river, Iowa, Raymond J. Becraft, 129

Plants, flowering, A ten years' phenological record of the spring, of Henry county, Iowa, H. E. Jacques, 225

Plants, winter flowering, Some, R. W. Poulter, 271

Plants, see Germination, Prairie

Plasmopara, see Morphology

Platanus, see Germination
Poison bait, see Arsenical
"Poisoning," food, Food preservation and so-called, George G. De Bord, 111
Polarization, see Slits
Pollution, see Water, Waters
Polygonum, see Plant
Polyporaceae, The, of Iowa, Robert E. Fennell, 193
Potassium chlorate, see Decomposition
Potassium iodide, see Iodine
Potential, The increase in, when some reducing agents are added to certain oxidants, W. S. Hendrixson, 319
Potentilla, see Plant
Poultter, R. W., Some winter flowering plants, 271

Quam, G. N., and Wright, H. V., The preparation of permanent filter mats for Gooch crucibles, 287

Raiford, Chas., and Colbert, J. C., The relation of substituents in the hydrocarbon radicals to the formation and reactions of certain mixed ethers, 287
Rain and snow, Substances in, Nicholas Knight, 325
Rainbow and other atmospheric phenomena, F. May Tuttle, 382
Rainfall, see Wetter
Reading, New measurements in the process of reading, E. O. Finkenbinder, 403
Reading, see Daylight
Reagan, Albert B., The Apache region, Arizona, and its Indians, 333
Redstone, Arthur L., see Absorbents
Reducers, see Potential
Reed, Charles D., Is Iowa getting wetter or drier? 377
Reilly, John F., A new interpolation formula, 369
Reproduction, The possibility of a new vitamin for, V. G. Heffer, 281
Power, see Networks
Prairie, The, of the Mississippi River bluffs, B. Shimek, 205
Preparation, see Media
Preservation, see Poisoning
President's address, see Botany
Primrose, see Plant
Primula, see Plant
Prunus, see Germination
Psedera, see Plant
Puccinia, see Oats, Rhamnus
Pump, A simple automatic mercury, which permits the collection of the exhaust gas, H. M. McLaughlin and F. E. Brown, 288
Pumpkin, see Cucurbita
Purity, see Water
Pyrus, see Germination

Quercitron oak and its relation to soils, Raymond J. Becraft, 129
Quercus, see Germination, Plant

R
Newman, A., The relative values of the selenium cell and the ionization methods of measuring x-

https://scholarworks.uni.edu/pias/vol31/iss1/154
INDEX

rays in, Arthur W. Erskine and Scott W. Smith, Jr., 399
Rowe, Paul, Indian quartzite quarry near Hot Springs, South Dakota, 334

Sage, see Plant
Salix, see Plant
Salvia, see Plant
Sand, see Vegetation
Schoenlein, Henry W. Jr., A suggested classification for bacteriological media, 101
Scholarship, see Testing
Schultze, see Organometallic
Scirpus, see Plant
Scott, Winfield, At what depth should clover seeds be planted? 183
Scott, Winfield, What is the absolute value of the prevailing method of selecting kernels from ears of seed corn for testing purposes? 217
Scurvy, see Inheritance
Seashore, Robert H., The geology of the region about Belton in northwestern Montana, 334
Sedge, see Plant
Seed, see Clover, Corn, Germination, Viability
Selection, see Inheritance
Selenium, see Optical, Röntgenotherapy
Sexes, see Death-rate
Sheep, Some observations on the effect of iodine administration upon, John M. Evvard, Alvin R. Lamb, and W. G. Gaessler, 278
Shimek, B., Drainage in Iowa, 149
Shimek, B., Holbrook's North American herpetology—first edition, 427
Shimek, B., Hybrid oaks in Iowa, 134
Shimek, B., The prairie of the Mississippi river bluffs, 205
Sieg, L. P., The intrinsic intensity and per cent of polarization of light transmitted through deep slits, 377

Rumex, The genus, in Iowa, R. I. Cratty, 213
Rust, see Morphology, Oats, Rhamnus, Uredinales
Rye, see Yeast

Silene, see Plant
Silica, see Absorbents
Skimmed milk powder, Observations on the nutritive value of, L. T. Anderegg, 275
Slits, The effect of the material composing the sides of deep, on the intrinsic intensity of light transmitted through the slits, Clarence R. Smith, 379
Slits, The intrinsic intensity and per cent of polarization of light transmitted through deep, L. P. Sieg, 377
Slopes, see Prairie
Smith, Clarence R., The effect of the material composing the sides of deep slits on the intrinsic intensity of light transmitted through the slits, 379
Smith, John E., A preliminary map of the Wisconsin till in Iowa, 337
Smith, John E., Some theoretical stages in the retreat of the Iowan ice sheets, 335
Smith, John E., The Algona recessional stages of the Wisconsin till in Iowa, 339
Smith, John E., The Algona recessional stages of the Wisconsin glaciation in Iowa, 335
Smith, John E., The Humboldt stages of the Wisconsin glaciation in Iowa, 338
Smith, Scott W., Jr., see Röntgenotherapy
Snake notes, J. E. Guthrie, 417
Snow, see Rain
Soils, Determination of the colloidal materials in, D. Verne Moses, 285
Soils, see Flora, Oak
Solanum, see Plant
Solubility, The, in austenite of carbon from carbon and of carbon
from iron carbide, H. L. Maxwell and Anson Hayes, 284
Sorensen, A., Magnetic properties of evaporated iron films, 378
Sorrels, see Rumex
Sound vibrations, A method for the production of longitudinal, in a rod, William D. Crozier, 373
South Dakota, Indian quartzite quarry near Hot Springs, Paul Rowe, 334
Soy, The bleaching of, bean oil with peat, H. V. Wright and G. A. Peirce, 288
Specific resistance, see Hall effect
Spiker, Chas. J., Birds of Wapello county, Iowa, 419
Sporobolus, see Plant
Sputtering, cathode, Phenomena of K. V. Manning, 375
Stainbrook, M. A., and Ladd, H. S., The fauna of the State Quarry beds, 353
Stains, A comparative study of the removal of corn and cottonseed oil, Ruth O'Brien and Barbara Wentch, 286
Staneart, C. E., see Corrosion
Starch, see Flour
State Quarry beds, The fauna of the, M. A. Stainbrook and H. S. Ladd, 353
Stellaria, see Plants
Sterility, Three different types of genetic, in the parasitic wasp Habrobracon, P. W. Whiting, 406
Stewart, G. W., Measurement of the acoustic impedance of a branch line, 379
Stewart, G. W., Note on the theory of the optimum angle of a conical horn, 381
Stewart, G. W., The action of a Helmholtz resonator in a branch line, 381
Stewart, G. W., and Butz, G. R., Theory of megaphones and receiving horns, 381
Stomach, see Mollusca
Stoner, Dayton, Trapping birds at Iowa City during 1923, 451
Streams, see Water
Structure, see Organometallic
Sturgeon, The lateral line organs of the shovel-nose, distribution and innervation, H. W. Norris, 443
Subsoil, A light-colored zone of, in southern Iowa, W. G. Baker, 347
Sulphide, hydrogen, see Bacteria
Sunlight, see Buildings
Sweeney, O. R. Pfeffer, Frederic D., and Redstone, Arthur L., Method of preparing silica absorbents, 290
Sweeney, O. R., see Chlorine
Synthyris, see Plant

Taraxacum, see Plants
Taxonomy, see Botany
Tellurium, see Optical
Testing, Results of the program given at Iowa State College, Nora M. Klise, 405
Testing, see Corn, Viability
Thiessen, G. W., see Nitrobenzene
Thionyl chloride, Action of, on dicalcetone glucose, James B. Allison, 275
Thistle, see Plant
Thlaspi, see Plants
Thomas, A. O., A fossil pine cone from the drift of northern Iowa, 339

Thomas, A. O., Some Goniatites from the Paleozoic of Iowa, 340
Till, A preliminary map of the Wisconsin, in Iowa, John E. Smith, 337
Till, The Algona recessional stages of the Wisconsin, in Iowa, John E. Smith, 339
Tissue, see Imbibition
Titration, see Null points
Trapping, see Birds
Trees, see Crown gall
Trieschmann, Wesley, see Methylatation
Trifolium, see Plant
Triosteum, see Plant

https://scholarworks.uni.edu/pias/vol31/iss1/154
<table>
<thead>
<tr>
<th>Tropograph and Flectograph, W. J. Himmel, 132</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuttle, F. May, Rainbow and other atmospheric phenomena, 382</td>
</tr>
<tr>
<td>Ulmus, see Plant</td>
</tr>
<tr>
<td>Upper Skunk river, see Plants</td>
</tr>
<tr>
<td>Vacuum, see Pump</td>
</tr>
<tr>
<td>Vanadium pentoxide, see Oxalic</td>
</tr>
<tr>
<td>Vegetation, Certain features of the, in Kansas sand hills, Fred W. Emerson, 131</td>
</tr>
<tr>
<td>Wapello county, see Birds</td>
</tr>
<tr>
<td>Wasp, see Sterility</td>
</tr>
<tr>
<td>Water, The need for better methods for determining the purity of stream, H. V. Pederson, 125</td>
</tr>
<tr>
<td>Waters, Keeping Iowa's, pure, George Bennett, 431</td>
</tr>
<tr>
<td>Water softening materials, The preparation of zeolytic, Easton L. Barthel, 275</td>
</tr>
<tr>
<td>Water, see Crown gall</td>
</tr>
<tr>
<td>Webber, H. A., The manufacture of oxalic acid from corn cobs, 290</td>
</tr>
<tr>
<td>Webster, R. L., Notes on the oyster shell scale, Lepidosaphes ulmi Linn., 418</td>
</tr>
<tr>
<td>Well, The deep water-, at Brighton, J. M. Lindley, 365</td>
</tr>
<tr>
<td>Wentch, Barbara, see Stains</td>
</tr>
<tr>
<td>Wetter, Is Iowa getting, or drier, Charles D. Reed, 377</td>
</tr>
<tr>
<td>X-rays, see Diffraction, Röntgenotherapy</td>
</tr>
<tr>
<td>Yeast manufacture, Studies on the role of rye in the Vienna process</td>
</tr>
<tr>
<td>Zeolytic, see water</td>
</tr>
<tr>
<td>Zumstein, R. V., The M absorption limits of the tungsten x-ray spectrum, 384</td>
</tr>
<tr>
<td>Tyndall, E. P. T., A simple method of determining horizontal intensity of the earth's magnetic field, 383</td>
</tr>
<tr>
<td>Uredinales, The, of Iowa, J. C. Arthur, 229</td>
</tr>
<tr>
<td>Visual field, see Perimeter</td>
</tr>
<tr>
<td>Viability tests of seeds of different ages, Charlotte M. King, 257</td>
</tr>
<tr>
<td>Vitamines, see Blood pressure, Diet, Metabolism, Reproduction</td>
</tr>
<tr>
<td>Wheat, see Flour</td>
</tr>
<tr>
<td>Whiting, P. W., Three different types of genetic sterility in the parasitic wasp, Habrobracon, 406</td>
</tr>
<tr>
<td>White, W. C. Orr, see Decomposition</td>
</tr>
<tr>
<td>Wilkinson, J. A., see Adsorption</td>
</tr>
<tr>
<td>Wilson, Gny West, The morphology of Basidiophora Kellermanii, 134</td>
</tr>
<tr>
<td>Winter, see Plants</td>
</tr>
<tr>
<td>Wood, see Germination, Imbibition</td>
</tr>
<tr>
<td>Wood-rot, see Fungus</td>
</tr>
<tr>
<td>Wright, H. V., and Morris, R. B., The electrometric determination of lime, 290</td>
</tr>
<tr>
<td>Wright, H. V., and Pierce, G. A., The bleaching of soy bean oil with peat, 288</td>
</tr>
<tr>
<td>Wright, H. V., see Mats</td>
</tr>
<tr>
<td>X-ray spectrum, The M absorption limits of the tungsten, R. V. Zumstein, 384</td>
</tr>
<tr>
<td>for, Ellis I. Fulmer and Roma Fulmer, 280</td>
</tr>
</tbody>
</table>