

Proceedings of the Iowa Academy of Science

Volume 9 | Annual Issue

Article 30

1901

Index

Copyright ©1901 Iowa Academy of Science, Inc.

Follow this and additional works at: <https://scholarworks.uni.edu/pias>

Recommended Citation

(1901) "Index," *Proceedings of the Iowa Academy of Science*, 9(1), 241-244.

Available at: <https://scholarworks.uni.edu/pias/vol9/iss1/30>

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.

	PAGE.
<i>Adiantum pedatum</i>	140
Alcohol, dehydrating agent for.....	86
Methyl.....	86
Ethyl.....	88
Butyl.....	89
Amyl.....	89
Ames, early flowering plants of.....	179
Amyl alcohol.....	89
Analyses of clays for paving brick.....	61
Deep well waters.....	63
Shallow well waters.....	81
Sioux City waters.....	93-100
<i>Aspidium acrostichoides</i>	146
<i>cristatum</i>	145
<i>Goldieanum</i>	146
<i>lonchitis</i>	147
<i>marginale</i>	146
<i>spinulosum</i>	145
<i>thelypteris</i>	145
<i>Asplenium angustifolium</i>	142
<i>Felix-foemina</i>	143
<i>thelypteroides</i>	143
Associate members.....	10
<i>Azolla Carolinianum</i>	151
Bates, C. O., analyses of certain clays.....	61
Bay-heads.....	190
Black Sea, recent uprisings of shores of.....	103
Boehm, W. M., a ruling engine for making zone plates.....	181
<i>Botrychium virginanum</i>	150
Biological sciences.....	31
station, University of Montana.....	122
Bromides, double.....	127
Brown, J. C., chemical composition of sewage.....	70
Butyl alcohol.....	89
Cable switch board.....	39
Calcium carbide, as dehydrating agent.....	86
<i>Camptosorus rhizophyllus</i>	143
Camera table.....	40
Capital City Brick and Tile Works.....	62
Carboniferous, Lower.....	107
<i>Cheilanthes lanuginosa</i>	141
<i>tomentosa</i>	141

	PAGE.
Chemical composition of sewage	70
Chouteau limestone	109, 111, 112
Clays for paving brick, analyses of	61
Coal Measures, pleuroptyx in	121
Compounding simple harmonic motions, model for	37
Cook, A. N., calcium carbide as dehydrating agent	86
Menke's method of preparing hyponitrites	82
Sioux City water supply	90
Corresponding members	11
Crimea	103
<i>Cystopteris bulbifera</i>	147
<i>fragilis</i>	147
Des Moines Brick Manufacturing Company	62
Devonian hiatus in continental interior	105
Section of Iowa	106
North Arkansas	107
North Missouri	107
Southwest Missouri	107
Diver's hyponitrite	84
Eberley, C. F., Sioux City water supply	90
Ecological conditions of flora	152
<i>Equisetum arvense</i>	138
<i>fluviatile</i>	139
<i>hyemale</i>	139
<i>laevigatum</i>	139
<i>robustum</i>	139
<i>svvaticum</i>	138
Ethyl alcohol	88
Experimental method	27
Extinction, factors of	47
Factors of extinction	47
Flathead lake	122
Flatwoods	189
Fellows of Academy	9
Ferns of central Iowa	136
Flint Brick Company	63
Flora of western Iowa	152
Finger patterns, hereditary transmission of	44
Forestry in Iowa	53
Laws	58, 59
Forest reserves	17
Goodwin, J. G., Paroxymethylacetophenone and some of its de- rivatives	113
Grinnell sewage, analysis of	79
Haines, A. L., calcium carbide as dehydrating agent	86
Hall, James	108
Hammocks	190
Hiatus, Devonian in continental interior	105
Hitchcock, A. S., list of plants collected in Lee county, Florida	189
Hume, H. H., Ustilaginae of Iowa	226

	PAGE.
Hydra, red.....	125
Hyponitrites, method of preparing.....	82
Igneous rocks of central Caucasus.....	101
Iowa Brick Company.....	62
Park and Forestry Association.....	59
Bill approved by.....	59
State College sewage plant.....	70
Keyes, C. R., Devonian hiatus in continental interior.....	105
Igneous rocks of central Caucasus.....	101
Recent uprisings of shores of Black Sea.....	103
Kinderhook formation.....	107, 109, 111, 112
King, Charlotte, vascular cryptogams of Iowa.....	134
Knight, Nicholas, some new double bromides.....	127
Lee county, Florida, plants collected in.....	189
Loess.....	155, 156
Loess bluffs, plants of.....	177
Loewinson-Lessing, work of.....	101
Longitudinal or sound wave, model illustrating.....	36
<i>Lycopodium complanatum</i>	151
<i>lucidulum</i>	151
Meek and Worthen, work of.....	109, 110
Menke's hyponitrite.....	84
Menke's method.....	82
Methyl alcohol.....	86
Mt. Pleasant sewage, analysis of.....	79
Myers, E. C., chemical composition of sewage.....	70
<i>Onoclea sensibilis</i>	148
<i>Struthiopteris</i>	148
Osborn, Herbert, factors of extinction.....	47
<i>Osmundia cinnamomea</i>	150
<i>Claytoniana</i>	149
<i>regalis</i>	149
Owen, D. D.....	108
Pammel, L. H., preliminary notes on flora of western Iowa.....	152
Vascular cryptogams of Iowa.....	134
Paroxymetamethylacetophenone.....	113
Pella beds, Rhizopods in.....	120
<i>Pellaea atropurpurea</i>	142
<i>gracilis</i>	141
<i>Phegopteris calcarea</i>	145
<i>dryopteris</i>	144
<i>hexagonoptera</i>	144
<i>polypodioides</i>	144
Plants collected in Lee county, Florida.....	189
Plant formations.....	167
Pleuroptyx, in Coal Measures.....	121
<i>Polypodium vulgare</i>	139
Presidential address.....	21
<i>Pteris aquilina</i>	140
Pure food laws.....	18

2c

	PAGE.
Relation of physics to the other material sciences	21
Report of Secretary	13
Report of Treasurer	15
Resolutions	17
Rhizopods in Pella beds	120
Ricker, Maurice, large red hydra	125
University of Montana Biological Station	122
Ruling engine, for making zone plates	181
Saint Louis formation	120
Sanitary analyses of deep well water	63
Science, earliest development of	24
Scudder, Frank, cited	80
<i>Selaginella rupestris</i>	151
Sewage, chemical composition of	70
Shimek, B., forestry in Iowa	53
Simple harmonic motions, model for compounding	37
Sioux City water supply	90
Sodium carbonate	85
hyponitrite	82, 83
Steamboat Rock, plants of	136
Swallow, G. C.	109
Transverse vibrations, model illustrating	34
Udden, J. A., Pleuroptyx in Iowa Coal Measures	121
Rhizopods in the Pella beds	120
University of Montana biological station	122
Uprisings of shores of Black Sea	103
Ustiliginæ of Iowa	226
Vascular cryptogams of Iowa	134
Veblen, A. A., Hereditary transmission of finger patterns	44
Improved laboratory apparatus	34
Presidential address of	21
Waters of deep wells, analyses of	63
Water supply of Sioux City	90
Analyses of	93, 100
Weems, J. B., chemical composition of sewage	70
Sanitary analyses of deep well waters	63
Western Iowa, flora of	152
<i>Woodsia Ilvensis</i>	148
<i>obtusa</i>	149
<i>scopulina</i>	149
Zone plates, ruling engine for making	181