

Proceedings of the Iowa Academy of Science

Volume 10 | Annual Issue

Article 26

1902

Index

Let us know how access to this document benefits you

Copyright ©1902 Iowa Academy of Science, Inc.

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

Recommended Citation

(1902) "Index," *Proceedings of the Iowa Academy of Science*, 10(1), 177-178.

Available at: <https://scholarworks.uni.edu/pias/vol10/iss1/26>

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.
Almy, F. F., Action of coherers when subjected to direct electromotive force	49
Ammonia free water, preparation of, for analysis.....	112
Amphiuma, young, membrane bones in skull of	69
Analyses of Sioux City water	122
<i>Asterella hemisphærica</i>	42
Bailey, B. H., Duck Hawk, in Iowa.....	93
Beardshear, W. M.....	22
<i>Biatora decipiens</i>	43
Chemical composition of nuts used as food.....	108
Cherts, genesis of	103
Coherers, action of, when subjected to direct electromotive force... ..	49
Committee on pure food law, report of.....	19
<i>Conocephalus conicus</i>	42
Constitution of academy	9
Cook, A. N., Preparation of Phenyl ether.....	113
Sioux City water supply.....	122
Correlation, geologic	105
Duck Hawk in Iowa	93
Ecological notes on vegetation of the Uintah mountains	57
Evolution and heredity, some problems of.....	26
<i>Falco Peregrinus Anatum</i>	93
Fitzpatrick, M. F. L., Scrophulariaceæ of Iowa.....	136
Fitzpatrick, T. J., Scrophulariaceæ of Iowa	136
Flood plains, accretion of, by means of sand bars.....	54
Genesis of certain cherts.....	103
Geologic correlation	105
Gray, C. E., Preparation of ammonia free water for water analysis	112
Great Horned Owl.....	93
Green river basin, flora of	60, 61
Hadden, David E., Solar surface during the past twelve years.....	74
Heredity and evolution, some problems of	26
Hess, Alice W., Chemical composition of nuts used as food.....	108
Iowan drift, Toledo lobe of	123
Keyes, C. R., Comparative values of different methods of geologic correlation in Mississippi basin.....	105
Genesis of certain cherts	103
Occurrence of minute quantities of metalliferous minerals in rocks.....	99

	PAGE.
<i>Lecidea albocærulescens</i>	42
Lignite, Composition	130
Origin of.....	129
Living plants as geological factors	41
Loess, origin of.....	46, 47, 48
<i>Marchantia</i>	43
Membership of the academy	13
Membrane bones in skull of young amphiuma	69
Me'alliferous minerals, minute quantities of, in rocks.....	99
Morgan, W. J., Sioux City water supply	122
Mejers, E. C., Preparation of ammonia free water for water analysis... 112	112
Norris, H. W., Membrane bones in the skull of a young amphiuma.... 69	69
North Dakota lignite, origin of.....	129
<i>Nostoc</i>	43
Nuts used as food, composition of.	108
Officers of Academy.....	7
Origin of North Dakota lignite.....	129
Pammel, L. H.—Beardshear, Wm. H.	22
Ecological notes on vegetation of the Uintah Mountains. 57	57
Phenyl ether, preparation of.....	113
Proceedings of seventeenth annual session	17
Pure food law, report of committee on	17
Report of secretary.....	17
Treasurer	18
<i>Rinodena oreina</i>	42
Savage, T. E., Toledo lobe of Iowan drift.....	123
Scrophulariaceæ of Iowa.....	136
Secretary, report of.....	17
Shimek, B., Living plants as geological factors.....	41
Simpson, H. E., Accretion of flood plains by means of sand bars..... 54	54
Sioux City water supply	122
Solar surface.....	74
Summers, H. E., presidential address.....	26
Sun-spot observations.....	74
Toledo lobe of Iowan drift.....	123
Turkey Buzzard.....	93
Uintah Mountains, vegetation of.....	57
Vegetation of Uintah Mountains.....	57
Water analysis, preparation of ammonia free water for	112
Water supply of Sioux City.....	122
Weems, J. B., Chemical composition of nuts used as food..... 108	108
Preparation of ammonia free water for water analysis.. 112	112
Wilder, F. A., Origin of the lignites of North Dakota	129