

The Proceedings of the Iowa Academy of Science

Volume 93 | Number

Article 8

1986

Index for Volume 93

Copyright © Copyright 1986 by the Iowa Academy of Science, Inc.

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

Recommended Citation

(1986) "Index for Volume 93," *The Proceedings of the Iowa Academy of Science*: Vol. 93: No. 4 , Article 8.

Available at: <http://scholarworks.uni.edu/pias/vol93/iss4/8>

This Back Matter is brought to you for free and open access by UNI ScholarWorks. It has been accepted for inclusion in The Proceedings of the Iowa Academy of Science by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Author Index

Ackelson, M. 93:163
 Atchison, G.J. 93:188
 Atkins, R.E. 93:37
 Baker, C. 93:7
 Bettis, E.A. III 93:78
 Bonney, M.A. 93:86
 Bowles, J.B. 93:41
 Cannon, J.G. 93:169
 Cawley, E.T. 93:184
 Clucas, C.P. 93:178
 Dawson, M.R. 93:175
 Dickson, J.R. 93:130
 Dunleavy, J.M. 93:51
 Farrar, D.R. 93:163
 Fest, T.J. 93:130
 Franklin, W.F. 93:44
 Franklin, W.F. 93:48
 Glenister, B.F. 93:7
 Hallauer, A.R. 93:178
 Hallberg, G.R. 93:78
 Handy, R.L. 93:78
 Hanson, R.W. 93:1
 Haut, C.F. 93:16
 Jefferson, R.T. 93:48
 Kaufmann, G.W. 93:184
 Kwolek, T.F. 93:37
 Levorson, C.O. 93:7
 Niemann, D. 93:24
 Paragamian, V.L. 93:21
 Peck, J.H. 93:54
 Petruilia, R.S. 93:16
 Prior, J.C. 93:78
 Pruszko, R. 93:41
 Rhodes, R.S. II. 93:94
 Roosa, D.M. 93:163
 Roosa, D.M. 93:54
 Sandheinrich, M.B. 93:18
 Seifert, K.E. 93:175
 Semken, H.A. Jr. 93:94
 Smith, O.S. 93:37
 Tiffany, J.A. 93:158
 Webber, D.F. 93:22

Subject Index

anti-Parkinsonian drugs 93:169
 archaeological research, Loess Hills 93:158
 bats in caves 93:41
 bibliography, Iowa prairies 93:54
 birds, Mississippi River 93:184
 brown creeper, foraging site selection 93:22
Camponotus pennsylvanicus, labial glands 93:16
 carpenter ant, labial glands 93:16
 caves, wintering bats 93:41
Certhia americana, foraging site selection 93:22
 chamber, microbe-free for culturing 93:51
 chemistry, high school teaching 93:1
 coal, trace element geochemistry 93:175
 constitution, Iowa Academy 93:70
 deer, population technique 93:44
 Devonian ammonoid 93:7
 drugs, anti-Parkinsonian 93:169
 fish, Missouri River 93:188
 fossil mammals in Loess Hills 93:94
 freckled madton, first record 93:21
 frontier settlement, Loess Hills 93:86
 genetics, maize 93:178
 genetics, sorghum 93:37
 geochemistry, Iowa coal 93:175
 geology, Loess Hills 93:78
 guanacos, live capture 93:48
 herons, on Mississippi River 93:184
 Iowa Academy constitution 93:70
 labial glands, morphology 93:16
 Loess Hills, archaeological research 93:158
 Loess Hills, fossil mammals 93:94
 Loess Hills, frontier settlement 93:86
 Loess Hills, geology 93:78
 Loess Hills, land snails 93:130
 Loess Hills, preserving natural diversity 93:163
 maize, selection and performance 93:178
 mammals, fossil in Loess Hills 93:94
Manticoceras, Devonian ammonoid 93:7
 Mississippi River, herons 93:184
 Missouri River, fish 93:188
 natural diversity in Loess Hills 93:163
Noturus nocturnus 93:21
 orchids in Iowa 93:24
 pharmacology, anti-Parkinsonian drugs 93:169
 plants, culture in chamber 93:51
 population measurement, deer 93:44
 prairies, Iowa literature 93:54
 snails, land in Loess Hills 93:130
 sorghum, genetics 93:37
 submission form and instruction sheet 93:35
 teaching, high school chemistry 93:1
 trace elements, Iowa coal 93:175