Index for Volume 93
INDEX FOR VOLUME 93

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
Niemand, D. 93:24
Paragamian, V.L. 93:21
Peck, J.H. 93:54
Petrelia, 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
carpet ant, labial glands 93:16
caves, wintering bats 93:41
Cerithia 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 madtont, first record 93:21
frontier settlement, Loess Hills 93:86
geology, Iowacoal 93:175
geochemistry, Iowa coal 93:175
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
Mantissocras, 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