

Journal of the Iowa Academy of Science: JIAS

Volume 98 | Number

Article 11

1991

Index for Volume 98

Let us know how access to this document benefits you

Copyright © Copyright 1991 by the Iowa Academy of Science, Inc.

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



Part of the [Anthropology Commons](#), [Life Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Science and Mathematics Education Commons](#)

Recommended Citation

(1991) "Index for Volume 98," *Journal of the Iowa Academy of Science: JIAS*, 98(4), 199-200.

Available at: <https://scholarworks.uni.edu/jias/vol98/iss4/11>

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

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

Author Index

Anderson, R.R. 98:170; 178
 Atkins, R.E. 98:134, 139
 Avissar, P. 98:63
 Bartholomew, D.M. 98:99
 Bowles, J.B. 98:91
 Brown, M. 98:124
 Carlson, I.T. 98:162
 Carlson, R.E. 98:159
 Clark, W.R. 98:167
 Colbert, J.T. 98:63
 Costigen, S.A. 98:63
 DeGeus, D.W. 98:91
 Dinsmore, J.J. 98:124
 Dinsmore, S.J. 98:167
 Eilers, L.J. 98:14
 Estelle, M. 98:68
 Farnham, D.E. 98:162
 Freese, E.L. 98:102
 Frey, K. 98:45
 Getschman, R.J. 98:127
 Gillette, L. 98:1
 Guilfoyle, T.J. 98:46
 Hallauer, A.R. 98:4; 127
 Hausteiner, C.H. 98:118
 Ho, T-H.D. 98:72
 Hodges, L. 98:1
 Hussain, M. 98:93
 Iglesias, C.A. 98:4
 Kienzler, J.M. 98:82
 Libbenga, K.R. 98:77
 Lincoln, C. 98:68
 Mallarino, A.P. 98:162
 Maves, A.J. 98:139
 Munkel, R.J. 98:82
 Novak, M.G. 98:99
 Perry, M.J. 98:109
 Pflaum, R.T. 98:118
 Platt, W.J. 98:102
 Platt, K.B. 98:99
 Rider, P.E. 98:31; 189
 Roosa, D.M. 98:14
 Rowley, W.A. 98:99
 Savage, W.D. 98:118
 Sechley, K.A. 98:51
 Secrist, R.E. 98:134
 Seifert, K.E. 98:170; 178
 Senne, M.D. 98:99
 Snetselaar, K.M. 98:145
 Srivastava, L.M. 98:51
 Stwalley, W.C. 98:79
 Suchy, W.J. 98:82
 Summerfeld, R.C. 98:93
 Takle, E.S. 98:153
 Tiffany, L.H. 98:145
 Van Schmus, W.R. 98:182
 Wallin, E.T. 98:182
 Wedin, W.F. 98:162
 Windom, K.E. 98:170; 178
 Zager, S. 98:14
 Zhao, Z. 98:63
 Zhong, S. 98:153

Subject Index

α -amylase 98:72
 abscisic acid 98:72
Aegolius acadicus 98:167
Agrobacterium 98:46
 agronomic traits, sorghum 98:134, 139
 Annual Report, 1989-1990 98:31
 Annual Report, 1990-1991 98:189
Arabidopsis thaliana 98:68
 archaeology, Middle Woodland Period 98:109
 Archean rocks, geochronology 98:182
 Archean rocks, petrology 98:170
 Arend's Kettle, vascular flora 98:102
Asclepias lanuginosa 98:102
 auxin 98:46, 68
axr1 mutation 98:68
 bacterial diseases, walleye 98:93
 banded iron formation 98:170
 barley, aleurone layers 98:72
 barley, phytochrome gene expression 98:63
 big bluestem 98:145
 birds, marsh 98:124
 bobwhite, northern 98:82
Borelia burgdorferi 98:99
 breeding systems, sorghum 98:134, 139
 cDNA 98:46, 68
 ceramic typology 98:109
 climate change 98:153
 climate variability 98:159
Colinum virginianus 98:82
 conservation assessment 98:159
 cooling degree days 98:153
 corn (see maize)
Dactylis glomerata L. 98:162
 deer tick 98:99
 Dickinson County, Iowa, vascular flora 98:102
 dinitrogen fixation 98:162
 DNA 98:46, 51, 63, 68
 dunite 98:170, 182
 Eastern Screech-Owl, abundance 98:91
 endangered plants, Dickinson County 98:102
 endangered plants, Guthrie County 98:14
 endangered plants, Arend's Kettle 98:102
 fen, flora 98:14
Flexibacter columnaris 98:93
 flora, vascular, Arend's Kettle 98:102
 flora, vascular, Dickinson County 98:102
 flora, vascular, Guthrie County 98:14
 Freda Haffner Kettlehole State Preserve 98:102
 GA, binding 98:51
 GA, receptor 98:51
 GA, biosynthesis and metabolism 98:51
 GA, mode of action 98:51
 gabbro 98:170, 182
 genetic vulnerability, maize 98:4
 geochronology 98:182
 germplasm, maize 98:4
 gibberellin 98:51, 72
 greenstone belts 98:170
 Guthrie County, Iowa, vascular flora 98:14
 heating degree days 98:153, 159
 home winterization 98:159
Hordeum vulgare 98:72
 igneous rocks, petrology 98:170, 178
 igneous rocks, geochronology 98:182
 Iowa, archaeology 98:109
 Iowa, Dickinson County, vascular flora 98:102
 Iowa, Guthrie County, vascular flora 98:14
 Iowa, Linn County, archaeology 98:109
 Iowa, Lyon County, basement rocks 98:170, 178, 182
 Iowa, marsh birds 98:124
 Iowa, Radon Project 98:1
 Iowa, Sioux County, basement rocks 98:170, 178, 182
 Iowa, ticks 98:99
 Iowa, wildlife 98:82
Ixodes dammini 98:99
 jackrabbit, white-tailed 98:82
 keratophyre 98:178, 182
 kernel smut 98:145
 lamprophyre 98:170, 182
 lasers 98:79
Lepus townsendii 98:82
Lespedeza leptostachya 98:102
 Linn County, Iowa, archaeology 98:109
 Lyme disease 98:99
 Lyon County, Iowa, basement rocks 98:170, 178, 182
 maize, adaptation 98:4
 maize, breeding methods 98:127
 maize, genetic vulnerability 98:4
 maize, germplasm 98:4
 maize, selection 98:127
 maize, testcrosses 98:127
 marshes, birds 98:124
 marshes, flora 98:14, 102
 mass selection, sorghum 98:139
 Middle Woodland Period 98:109
 mRNA 98:46, 63, 68
 nitrogen transfer 98:162
 oats, gene expression 98:63
 orchardgrass 98:162
 Otter Creek layered igneous complex 98:170
Otus asio 98:91
 owl, northern saw-whet 98:167
 owl, Eastern Screech 98:91
 partridge, gray 98:82
Perdix perdix 98:82
 pharmaceutical analysis 98:118
Phasianus colchicus 98:82
 pheasant 98:82
 phenothiazine 98:118
 phosphorescence 98:118
 phytochrome 98:63
 phytohormone 98:68
 plant development 98:68
 plant mutants 98:68
 population trends, wildlife 98:82
 prairie, flora 98:14, 102
 Precambrian rocks 98:170, 178, 182
 procaine, phosphorescence 98:118
 Proterozoic rocks, geochronology 98:182
 Proterozoic rocks, petrology 98:178
 rabbit, white-tailed jackrabbit 98:82
 rabbit, cottontail 98:82
 radon, in Iowa homes 98:1
 random-mating populations, sorghum 98:139
 red clover 98:162

- Rhizobium* 98:162
RNA 98:46, 51, 63, 68
ruderal areas, flora 98:14, 102
single family houses, radon 98:1
Sioux County, Iowa, basement rocks 98:170,
178, 182
smut, kernel 98:145
sorghum, agronomic traits 98:134, 139
sorghum, breeding systems 98:134, 139
sorghum, mass selection 98:139
sorghum, random-mating populations 98:134
Sorghum bicolor L. Moench 98:134, 139
- soybean, auxin 98:46
soybean, gene expression 98:46
soybean, transcription 98:46
Sphacelotheca 98:145
Sporisorium 98:145
steroid receptors 98:51
Stizostedion vitreum vitreum 98:93
Sylvilagus floridanus 98:82
T-DNA 98:46
tick, deer 98:99
transcription, GA-induced 98:51
transcription, *in vitro* 98:51
- transcription, soybean 98:46
Trifolium pratense L. 98:162
ultramafic rocks 98:170, 182
vascular flora, Arend's Kettle 98:102
vascular flora, Dickinson County 98:102
vascular flora, Guthrie County 98:14
volcanic rocks 98:178
walleye, bacterial diseases 98:93
wildlife, roadside survey 98:82
woodlands, flora 98:14
Zea mays L. (see maize)