

Proceedings of the Iowa Academy of Science

Volume 62 | Annual Issue

Article 82

1955

Author Index & Subject Index

Let us know how access to this document benefits you

Copyright ©1955 Iowa Academy of Science, Inc.

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

Recommended Citation

(1955) "Author Index & Subject Index," *Proceedings of the Iowa Academy of Science*, 62(1), 674-676.

Available at: <https://scholarworks.uni.edu/pias/vol62/iss1/82>

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.

Author Index

Aikman, J. M.....53, 245	Lowe, W.....452
Barch, S. H.....489	Lyle, W. H.....405
Baxter, J. W.....94	Lynch, W. F.....652
Benton, A. L.....447	Lyon, C. A.....279
Bliese, J. C. W.....607	McArthur, W. H.....640
Brown, F. E.....258	McComb, A. L.....109, 329
Burroughs, W.....273	McCoy, J. E.....445
Carlander, K. D.....555	Martire, J. G.....399
Carlton, P. L.....438	Mayhew, J.....599
Castaneda, A.....411	Michel, B. E.....131
Cheng, E. W.....273	Moen, T.....589
Cohen, B. D.....447	Morrison, R. F.....462
Cooperrider, T. S.....139	Nicolson, D.....211
Corliss, J. F.....345	Northup, R. C.....366
Courtney, J. J.....264	Parker, C. D.....433
Crunden, C. W.....498	Paul, W. D.....268
Davidson, D. T.....279, 298	Pohl, R. W.....150, 152
Dodd, J. D.....98	Riecken, F. F.....329
Downes, W. L. Jr.....514	Riggs, K. A. Jr.....298
Dreier, W. H.....485	Robertson, G. M.....493
Dunleavy, J.....104	Rose, E. T.....567
Eigenauer, C. J.....468	Routh, J. I.....268
Einspahr, D. W.....329	Roy, C. J.....361
Frey, K. J.....125	Ruhe, R. V.....345
Fritz, M. F.....445	Russell, N. H.....211, 223, 231
Gallien, L.....502	Saxe, L. H.....663
Garner, J. H. B.....216	Schafer, G. M.....318
Geipel, L.....264	Schenke, L. W.....426
Goodstein, L. D.....399	Schubert, E. D.....433
Grant, M. L.....197	Seibel, R.....457
Gross, W. A.....373, 380	Shrader, W. D.....329
Hall, G.....273	Shriner, R. L.....264
Hampton, M. C.....415	Siebrecht, E. B.....468, 479
Handy, R. L.....279	Smock, C. D.....405, 421
Haner, C. F.....415	Spielberger, C. D.....399
Hansen, N. J.....109	Sprugel, G. Jr.....555
Harding, D. E.....539, 543	Suhr, V. W.....473
Helmick, H. H.....393	Taylor, J. R.....426
Helmick, P. S.....393	Thomas, L. A.....361
Hendrickson, G. O.....498	Thorne, R. F.....155, 197
Hoffman, G. L.....638	Tuttle, S. D.....366
Hussey, K. M.....361	Ulmer, M. J.....550
Isely, D.....142, 146	Vinje, J. M.....92
Kercheval, J. W.....253	Vinje, M. M.....92
King, R. L.....509	Weber, J. R.....220
Kloglan, E. D.....626	Weston, H. G. Jr.....618
Knouse, R. W.....268	Wickstrom, A. E.....298
Kollros, J. J.....489	Wiggans, S. C.....125
Kutkuhn, J. H.....576	Woods, J. D.....258
Li, J. P.....380, 384	

Subject Index

Academic survival	445	Dredging, lake	555
Accidents, traffic	468	Driver education.....	462, 468, 479
Acetyl-1-C ¹⁴ Salicylic acid.....	268	Driver experience	462
Achievement imagery	399	Drum, freshwater	589
Aggression in children	426	Drumlinoid hill	361
Allocreadiidae	638	Ducks	539
<i>Ambystoma tigrinum</i>	663	East-central Iowa	279, 298
Anaesthetic agents	652	Eastern New York forests.....	223
Analog computer	393	Echinostomes	550
Ants	509	Ecology of Balsa	245
Anxiety, manifest	405	Ecuador	245
Anxiety, test	405	<i>Eimeria</i>	663
<i>Aplodinotus grunniens</i>	589	Elastic bodies	373
<i>Asclepias</i>	211	Electronic computer.....	393
Aspiration level	415	Engineering education	445
Auditory "Dead Time		Engineering properties	279
Constant"	433	Enteric protozoa	640
Auto trainer	462	<i>Eucalia inconstans</i>	638
Balsa	245	Experimental procedures	473
Beams of uniform strength.....	380	Extreme values	473
Beans, kidney	131	Fine sands	298
Bender test	426	Finger localization	447
Bending, rectangular plate.....	384	Fish, abundance	567
Bird songs	618	Fish, dredged lakes	576
Black-headed Grosbeak	618	Fish, food habits	576
Blue-green alga	98	Fish, populations	555
Blue rain	92	Flora of Johnson County.....	155
Bog plants	197	Forest preserves	231
Botanical instruction	150	Forest succession	223
Boundary conditions	384	Forests, natural	231
Brain development, <i>Rana</i>	489	<i>Formica obscuriventris clivia</i>	509
Brain-injured subjects	447	French Zoology	502
Broad-leaf trees	109	Freshman reading	
<i>Bugula</i>	652	comprehension	445
<i>Bunodera eucaliae</i>	638	Freshwater drum	589
Burning prairie	53	Function of delay	438
B-vitamins	273	Function of amount of	
Caesalpinioideae	142, 146	training	411
Calyptrates	514	Gasteromycetes	216
Cellulose digestion	273	Gestalt test	426
Chickens	543	Grackles	607
Chloroazoxybenzene	264	Haig soils	318
<i>Chroococcus turgidus</i>	98	Halogen reactivity	264
Coal spoil-bank	329	Huyck Preserve	231
Computer, analog.....	393	Imagery, achievement.....	399
Conglomerate, Rockville	366	Infection, fungal	98
Conifer forests	223	Infection, <i>Plasmodium</i>	543
Coniferous trees	109	Insecticides	599
Cottontail	498	Insect morphology	514
Cotyledon, bean	131	Interference, proactive	411
Dead Time Constant	433	Iowa Gasteromycetes	216
Decomposition, catalytic	258	Iowa milkweeds	211
Decrement in motor		Iowan terrace	345
performance	457	Iowa Pteridophytes	139
<i>Diaporthe phaseolorum</i>	104	Iowa rusts	94
Dickinson County	589	Jefferson County	318
Dicotyledon seed	150	Johnson County	155
Diptera	514	Kansan till	318

Key, legume seeds	146	Roosting grackles	607
Key, milkweeds	211	Rumen microorganisms	273
Kidney beans	131	Rural pupils	485
Little Wall Lake	555, 576	Rural teachers	485
Loess	279	Rusts	94
Manifest anxiety	405	Salicylic acid	268
Microorganisms, rumen	273	<i>Salmo gairdnerii</i>	599
Milkweeds, taxonomy	211	Sands, fine	298
Mimosoideae	142, 146	Sarcophagidae	514
Motor performance	457	Science courses	253
Natural forests	231	Seed, endospermous	150
Natural succession	223	Seeds, legumes	142, 146
Network, elastic bodies	373	Six-choice reaction time	452
New York forests	231	Skeletal tissues	493
Nishnabotna valley	345	Soil microrelief	318
Northeast Iowa	279	Southeastern Iowa	109
Oats, photoperiodism	125	Southwest Iowa	279
<i>Ochroma lagopus</i>	245	Soybean petioles	104
Okoboji	550, 640, 663	Sphagnum bog	197
Outcrop	366	Spherical coordinates	373
Oxygen ¹⁸	258	Spirit Lake	567
Parochial High Schools	253	Spoil-bank	329
Petrographic properties	279	Starlings	607
Phanerozoite	539	Stickleback	638
Pheasant nesting	626	Story County	361
Pheasant production	626	Stuttering	399
Phosphorous, radioactive	220	Succession, natural	223
Photoperiodism	125	Taintor soils	318
Phototropic responses	652	Teachers, rural	485
Physical confinement	438	Terrace soils	345
Plantation trees	109	Test anxiety	405
<i>Plasmodium lophurae</i>	539, 543	Tetracotyles	550
Population estimates	498	<i>Thymelaea passerina</i>	152
Potassium chlorate	•	Till, Kansas	318
decomposition	258	Toxicity, insecticides	599
Prairie in Iowa	53	Tracer, oxygen ¹⁸	258
Prairie management	53	Traffic accidents	468
Pre-recognition responses	421	Trematoda	638
Proactive interference	411	Tree, form	109
Protozoa, enteric	640	Tree, growth	109
Pteridophytes	139	Tree, survival	109
Pupils, rural	485	Trout, rainbow	599
Rabbit	498	Uniformly distributed load.....	380
Radioactive phosphorous	220	Verbal cues	452
Rain, blue	92	Vertebrate development	493
Rainbow trout	599	Visual-motor test	426
<i>Rana pipiens</i>	489, 640	Vitamins—B	273
Reaction time	452	Walleye	567
Reading comprehension	445	Weed, <i>Thymelaea</i>	152
Rectangular plate, bending.....	384	Western Iowa	345
Response strength	438	Winnebago County	626
Right-left discrimination	447	Word recognition	421
Rockville conglomerate	366	Zoology, French	502