

Great Basin Naturalist

Volume 54 | Number 4

Article 13

10-25-1994

Index [and Table of Contents] to Volume 54

Follow this and additional works at: https://scholarsarchive.byu.edu/gbn

Recommended Citation

(1994) "Index [and Table of Contents] to Volume 54," *Great Basin Naturalist*: Vol. 54: No. 4, Article 13. Available at: https://scholarsarchive.byu.edu/gbn/vol54/iss4/13

This End Matter is brought to you for free and open access by the Western North American Naturalist Publications at BYU ScholarsArchive. It has been accepted for inclusion in Great Basin Naturalist by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.

T H E

GREAT BASIN

NATURALIST



INDEX

VOLUMĒ 54 - 1994

BRIGHAM YOUNG UNIVERSITY

INDEX

Volume 54-1994

AUTHOR INDEX

Allen, Brant C., 130 Allison, Linda J., 376 Allphin, Loreen, 193 Anderson, Jay E., 204 Anderson, R. Scott, 142 Austin, George T., 97

Bacon, Kermit L., 106 Barnes, Myra E., 351 Bates, J. William, 248 Beauchamp, David A., 130 Berg, Louis N., 272 Berkhousen, Amy, 71 Blank, Robert R., 291 Bolton, Harvey, Jr., 313 Bozek, Michael A., 91 Britten, Hugh B., 97 Brunkow, Paul E., 376 Brussard, Peter F., 97 Brusven, Merlyn A., 64 Budy, Phaedra E., 130 Bursey, Charles R., 189 Busacca, Alan J., 234 Buss, Warren, R., 182

Coates, Kevin P., 86 Collins, James P., 376 Connelly, John W., 228 Conover, Michael R., 329 Cramer, Kenneth L., 287 Crawford, John A., 170 Crowe, Elizabeth A., 234

Dalton, Jack, 79 Danvir, Rick, 122 De Rocher, T. R., 177 Drut, Martin S., 170

Elser, James J., 162

Findholt, Scott L., 342

Godfrey, Jeffrey M., 130 Goldberg, Stephen R., 189 Goldman, Charles R., 162 Gregg, Michael A., 170 Gross, Glenn, 335

Halvorson, Jonathan J., 313 Haro, Roger J., 64 Harper, Kimball T., 193 Hepworth, Dale K., 272 Huntly, Nancy, 204

Junge, Christopher, 162

Klemmedson, James O., 301 Koehler, Peter A., 142

LaRue, Charles T., 1 Laundré, John W., 114 Levesque, Steve, 150 Lindauer, Ivo E., 182

McIver, James D., 359 McIvor, Donald E., 329 Modde, Timothy, 366 Moretti, Miles O., 248 Morton, Martin L., 371 Muirhead, Neal, 377 Murphy, Dennis D., 97 Musil, David D., 228

Ottenbacher, Michael J., 272

Paton, Peter W. C., 79 Poole, Stephen, 335 Poreda, Stephen F, 380 Potts, Robert, 335

Rasmuson, Kaylie E., 204 Reese, Kerry P., 228 Reganold, John P., 235 Reichenbacher, Frank W., 256 Richards, Carl, 106
Ritchie, Mark E., 122
Rossi, Richard E., 313
Rust, Richard W., 351
Schemnitz, Sanford D., 86
Shapiro, Arthur M., 71
Smith, Jeffrey L., 313
Smith, Jocelyn, 191
Steen, Trygve, 359

Sutherland, Steven D., 212 Svejcar, Tony J., 291

Tausch, R. J., 177 Thornton, Polly, 191

Stone, Eric, 191

Tiedemann, Arthur R., 301 Trent, James D., 291

Ueng, Rengen, 182 Uresk, Daniel W., 156

Vickery, Robert K., Jr., 212 Vinson, Mark, 150

Wolfe, Michael L., 122 Wullstein, Leroy H., 380

Yamamoto, Teruo, 156 Young, Michael K., 91

Zamora, Benjamin A., 234

KEY WORD INDEX

abundance, 130, 272 Agropyron smithii, 182 Allium, 371 Ambustoma, 376 amphibians, 376 ants red wood, 359 aquatic surface respiration, 150 Aquila chrysaetos, 248 Arizona, 1, 376 cliffrose, 256 Artemisia tridentata, 291, 313 Asio flammeus, 191 avifauna survey, 1 behavior, 86 behavioral thermoregulation, 359 bighorn sheep, 114 Bighorn Canyon National Recreation Area, 86 biomass prediction, 177 yield, 301 bird(s) breeding, 1 density, 1 -habitat relationships, 1 Black Mesa, [Arizona], 1 body size, 71 branch orientation, 204 breeding, 342 birds, 1 bulk density, 301 bumblebees, 351

calcium, 182
California, 142
carbon isotope, 204
Centrarcus urophasianus, 122
Centrocercus urophasianus, 170, 228
Chasmistes liorus, 366

chigger, 189 chloride, 182 chlorophyll, 182

chronology
migration, 79
Chrysothamnus nauseosus, 71
cliffrose, 256
Arizona, 256
coal mining, 1
cobble embeddedness, 64
Colorado Plateau, 193
cormorants, 272
Cottus beldingi, 64
crayfish, 162
critical habitat, 193

density
bird, I
bulk, 301
depredation, 329
desert
adaptation, 359
fishes, 150
diet selection, 191
discrimination, 204
dispersal, 228
distribution, 342
diurnal activity, 329
drift, 366

debris torrent, 91

ecosystem, 380 emergence, 366 endangered species, 256 Erigeron kachinensis, 193 Eutrombicula lipovskyana, 189

fire, 91, 380 fish kill, 91

mammals, 287

management, 272

migration chronology, 79

Mimulus, 212 foliage biomass, 177 food habits, 272 mining, 156 coal, 1 forbs, 156 mite, 189 Fremont Island, [Utah], 287 Montana, 86 morphological adaptations, 204 Geckobiella texana, 189 morphometrics, 256 gene flow, 97 Gentiana, 351 mountain goats, 114 geochemistry, 335 sheep, 86 geostatistics, 313 Golden Eagle, 248 mycorrhizae, 291 grass, 380 Navajo reservation, 1 Great Basin, 97 Great Salt Lake, 287 nectar, 212 replenishment, 212 Greater Yellowstone Ecosystem, 91 variance, 212 Greater Sandhill Cranes, 329 Grus canadensis tabida, 329 volume, 212 neonate, 189 nest(s), 122 habitat, 122, 170, 329, 366 satellite, 359 critical, 193 site characteristics, 79 use, 86, 228, 248 nonlethal effects, 64 herbivory, 162 nonpoint source sedimentation, 64 Hesperia, juba, 71 Numenius americanus, 79 heterozygosity, 97 nutrient availability, 313 hibernation, 71 Numphalis antiopa, 71 high altitude, 371 historical records, 342 oak, 380 home range, 228 Oncorhynchus mykiss gairdneri, 150 honeydew harvest, 359 opportunistic breeding, 376 Hopi reservation, 1 Oreannos americanus, 114 hyphal length, 291 Oregon, 170 hyporheos, 106 organic matter, 106 Ovis c. canadensis, 86, 114 Idaho, 228 oxygen tolerance, 150 intensity, 189 intermittent streams, 150 packrat middens, 142 introgression, 256 paleoecology, 142 inventory, 342 island biogeography, 287 Pasifastacus leniusculus, 162 Peromyscus maniculatus, 287 Phalacrocorax auritus, 272 Joshua tree, 204 June sucker, 366 phenology, 71 photosynthetic capacity, 204 Juniperus scopulorum, 142 Phrynosomatidae, 189 physiology, 182 kokanee, 130 plant kriging, 313 bioavailability, 335 Laridae, 342 composition, 301 cover, 301 larvae, 366 pluvial Owens Lake, 142 Lepidoptera, 97 pollen carryover, 71 life span, 130 pollination, 351 litter, 301 Long-billed Curlew, 79 pollinator reward, 212 population, 248 macroinvertebrate, 106 status, 342 macrophytes, 162 structure, 97 magnesium, 182 potassium, 182

> predation, 122, 272 predator(s), 191

> > -prey, 64

prevalence, 189	characteristics, 234
prey relationships, 248	erosion, 380
protein electrophoresis, 97	pH, 301
proximate factors, 371	moisture, 291
Purshia	temperature, 291
stansburiana, 256	water potential, 351
subintegra, 256	
9. ., _9.	Corg. 301
radio telemetry, 228	CO ₃ -C, 301 N, 301
reclamation, 156	P, 301
red wood ants, 359	s, 301
redband trout, 150	
redox potential, 335	spatial correlation, 313
Reithrodontomys megalotis, 287	spawner, 130
reproduction, 371	spawning, 366
reservation,	species listing [birds], 1
	sport fishing, 272
Hopi, 1	stoneflies, 64
Navajo, 1	storm, 91
reservoirs, 272	stream(s)
resource	ecology, 106
islands, 313	intermittent, 150
overlap, 114	summer range, 301
partitioning, 114	suspended sediment, 91
Rhinichthys osculus, 150	
river, 366	taxonomy, 256
Rocky Mountain juniper, 142	thermal refugia, 359
rosette azimuth, 204	Tioga glacial stage, 142
0 0	translocation, 228
Sage Grouse, 122, 170, 228	trees, 156
sagebrush, 122	trout, <u>2</u> 72
salinity, 182	turnover rate, 130
sapwood area, 177	
satellite nests, 359	Utah, 79, 272, <u>2</u> 87, 329
Sceloporus jarrovii, 189	
sculpins, 64	vegetation zones, 234
secondary succession, 380	vernal pool, 234
sediment, 106	vesicular-arbuscular mycorrhizae, 291
seed production, 352	•
selenium, 335	Washington, eastern, 234
Short-eared Owls, 191	water potential, 182
shrub(s), 156, 380	wild horses,
singleleaf pinyon, 177	Wyoming, 86, 156, 191, 239, 342
snowpack, 371	,
sodium, 182	Yucca brevifolila, 204
soil, 335	
bulk density, 301	Zonotrichia, 371
* *	, •·-

TABLE OF CONTENTS

Volume 54

No. 1—January 1994

Articles	
Birds of northern Black Mesa, Navajo County, Arizona	1
Effects of cobble embeddedness on the microdistribution of the sculpin <i>Cottus beldingi</i> and its stonefly prey	64
Persistent pollen as a tracer for hibernating butterflies: the case of <i>Hesperia juba</i> (Lepidoptera: Hesperiidae)	7 1
Breeding ecology of Long-billed Curlews at Great Salt Lake, Utah	79
Notes	
Habitat use and behavior of male mountain sheep in foraging associations with wild horses	86
Fish mortality resulting from delayed effects of fire in the Greater Yellowstone Ecosystem	91
No. 2—April 1994	
Articles	
Colony isolation and isozyme variability of the western seep fritillary, Speyeria nokomis apacheana (Nymphalidae), in the western Great Basin Hugh B. Britten, Peter F. Brussard,	97
Influence of fine sediment on macroinvertebrate colonization of surface and hyporheic stream substrates	106
Resource overlap between mountain goats and bighorn sheep	114
Predation of artificial Sage Grouse nests in treated and untreated sagebrush Mark E. Ritchie, Michael L. Wolfe, and Rick Danvir	122
Timing, distribution, and abundance of kokanees spawning in a Lake Tahoe tributary	130
Full-glacial shoreline vegetation during the maximum highstand at Owens Lake, California	142
Redband trout response to hypoxia in a natural environment Mark Vinson and Steve Levesque	150
Field study of plant survival as affected by amendments to bentonite spoil Daniel W. Uresk and Teruo Yamamoto	156
Population structure and ecological effects of the crayfish <i>Pacifastacus leniusculus</i> in Castle Lake, California	162
Brood habitat use by Sage Grouse in Oregon	170
Needle biomass equations for single leaf pinyon on the Virginia Range, Nevada T. R. De Rocher and R. J. Tausch	177
Some physiological variations of <i>Agropyron smithii</i> Rydb. (western wheatgrass) at different salinity levels	182

Notes	
Prevalence of ectoparasite infestation in neonate Yarrow's spiny lizards, Sceloporus jarrovii (Phrynosomatidae), from Arizona Stephen R. Goldberg and Charles R. Bursey	189
Seasonal variation and diet selection from pellet remains of Short-eared Owls (Asio flammeus) in Wyoming Eric Stone, Jocelyn Smith, and Polly Thornton	191
No. 3=-July 1994	
Articles	
Habitat requirements for <i>Erigeron kachinensis</i> , a rare endemic of the Colorado Plateau	193
Coordination of branch orientation and photosynthetic physiology in the Joshua tree (Yucca brevifolia)	204
Variance and replenishment of nectar in wild and greenhouse populations of <i>Mimulus</i>	212
Nesting and summer habitat use by translocated Sage Grouse (Centrocercus urophasianus) in central Idaho	228
Vegetation zones and soil characteristics in vernal pools in the Channeled Scabland of eastern Washington Elizabeth A. Crowe, Alan J. Busacca, John P. Reganold, and Benjamin A. Zamora	234
Golden Eagle (Aquila chrysaetos) population ecology in eastern Utah	248
Identification of Purshia subintegra (Rosaceae)	256
Observations on Double-crested Cormorants (<i>Phalacrocorax auritus</i>) at sportfishing waters in southwestern Utah Michael J. Ottenbacher, Dale K. Hepworth, and Louis N. Berg	272
Notes New mammal record for Fremont Island with an updated checklist of mammals on islands in the Great Salt Lake	287
No. 4—October 1994	
Articles	
Mycorrhizal colonization, hyphal lengths, and soil moisture associated with two <i>Artemisia tridentata</i> subspecies	291
Soil and vegetation development in an abandoned sheep corral on degraded subalpine rangeland	301
Geostatistical analysis of resource islands under <i>Artemisia tridentata</i> in the shrub-steppe Jonathan J. Halvorson, Harvey Bolton, Jr., Jeffrey L. Smith, and Richard E. Rossi	313
Habitat preference and diurnal use among Greater Sandhill Cranes Donald E. McIvor and Michael R. Conover	329
Selenium geochemical relationships of some northern Nevada soils	335
Status and distribution of the Laridae in Wyoming through 1986 Scott L. Findhold	342
Seed production in Gentiana newberryi (Gentianaceae) Myra E. Barnes and Richard W. Rust	3 51

Use of a secondary nest in Great Basin Desert thatch ants (Formica obscuripes Forel)	359
Spawning chronology and larval emergence of June sucker (<i>Chasmistes liorus</i>)Timothy Modde and Neal Muirhead	366
Comparison of reproductive timing to snow conditions in wild onions and White-crowned Sparrows at high altitude	371
Notes	
Opportunistic breeding after summer rains by Arizona tiger salamanders Linda J. Allison, Paul E. Brunkow, and James P. Collins	376
Vegetation recovery following fire in an oakbrush vegetation mosaic Stephen F Poreda and Leroy H. Wullstein	380