

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Proceedings of the North American Prairie
Conferences

North American Prairie Conference

1989

Proceedings of the Eleventh North American Prairie Conference: Index to Authors and Key Words

Follow this and additional works at: <https://digitalcommons.unl.edu/napcproceedings>



Part of the [International and Area Studies Commons](#)

"Proceedings of the Eleventh North American Prairie Conference: Index to Authors and Key Words"
(1989). *Proceedings of the North American Prairie Conferences*. 25.
<https://digitalcommons.unl.edu/napcproceedings/25>

This Article is brought to you for free and open access by the North American Prairie Conference at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Proceedings of the North American Prairie Conferences by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

INDEX TO AUTHORS AND KEY WORDS

The following index consists of the names of authors of the included manuscripts and the subjects indicated by key words submitted by the authors.

- allelopathy — 101
Amaranthus retroflexus — 91
 ANDERSON, B.E. — 75, 91
 ANDERSON, R.C. — 103
Andropogon gerardii — 75, 139, 143, 205, 267
Andropogon gerardii var. *paucipilus* — 211
Andropogon hallii — 211
Andropogon scoparius — 75, 139
 Apoidea — 233
Asclepias meadii — 187
 aspen
 control — 151
 parkland — 179
 suckers — 151
 trembling — 151
 BECKER, D.A. — 163
 BETZ, R.F. — 33, 187
 big bluestem — 75, 139, 143, 205, 267
 biomass, aboveground — 53, 103, 143
 bird
 densities — 259, 263
 population ecology — 259
 bison — 243
 BJUGSTAD, A.J. — 197, 201
 BJUGSTAD, R. — 201
 blowout penstemon — 223, 227, 233, 237, 241
 blowouts — 223, 227
 BOETTCHER, J.F. — 1
Bouteloua curtipendula — 75
 BOWLIN, W.R. — 227
 BRAGG, T.B. — 1, 81, 101, 169
 BREJDA, J.J. — 211
 BRIGGS, J.M. — 53, 159
 BURLEY, J.B. — 281
 burning, prescribed — 163, 179
 BUSH, B.L. — 75
Calamovilfa longifolia — 211
 CARBYN, L.N. — 179
 cecidomyiid — 267
 cemetery, old settler — 33
 chlorophyll — 143
 CINK, C.L. — 259
Cirsium flodmanii — 193
 community stability — 25
Contarinia watsi — 267
 cool-season grasses — 135
Coreopsis palmata — 101
 CURRIER, P.J. — 19
 database — 109
 DEWALD, C. — 203
 disease — 183
 disturbance — 159, 193
 diversity
 species — 1, 9
 genetic — 109
 drought — 25, 29
 DYER, M.I. — 143
 eagle, bald — 255
 eastern gamagrass — 203
 eastern red cedar — 101, 147
 Edwards Plateau — 25
 EGAN, D. — 271
 endangered species — 197, 201, 227, 233, 237, 241
 EVANS, E.W. — 159
 fertilization — 237
 FINCK, E.J. — 159, 173
 finger coreopsis — 101
 fire — 115, 143, 153, 159, 163, 169, 173, 183, 243, 259
 FISSER, H.G. — 29
 FLESSNER, T.R. — 223, 237
 Flodman's thistle — 193
 flowering stalk density — 135
 fly catcher — 263
 forage
 value — 91
 grass breeding — 203
 foraging — 243
 FORTUNE, W. — 197
 foxtail — 91
 fungi — 183
 germplasm — 109
 GERNES, M.C. — 9
 GIBSON, D.J. — 115, 159
 gleaner — 263
 glyphosate — 75
 grass reestablishment — 81
 GRAY, L.J. — 263
 grazing — 29, 193
 grazing, simulated — 205
 GRISWOLD, T.L. — 233
 groundwater — 19
 HARDY, J.P. — 227
 HARRINGTON, J.A. — 153
 harvest, dates — 139
 hawk
 red-tailed — 255
 ferruginous — 255
 HAYES, D.C. — 205
 Hempstead Plains — 41
 herbicide — 147
 2,4-D — 81
 atrazine — 81
Hilaria mutica — 25
 HOAGSTROM, C. W. — 247
 HORSBRUGH, P. — 279
 HOWELL, E.A. — 271
 HULBERT, L.C. — ix, 115
 indiagrass — 75, 139
 insect
 aquatic — 263
 prairie — 267
 inventory — 47, 71
 JACKSON, L. — 203
 JAMES, S.W. — 159
 JOBMAN, W.G. — 241
 JOHNSON, K.L. — 29
 JONES, S.R. — 255
 JOYCE, J. — 71
 JUDD, F.W. — 217
Juniperus virginiana — 101, 147
 KAUFMAN, D.W. — 159, 173
 KAUFMAN, G.A. — 173
 KLINE, V.M. — 151
 Konza Prairie Research Natural Area — 53
 LAMP, H.F. — 33
 Landsat — 53
 landscape
 architects — 271
 architecture — 271, 281
 landscaping, prairie — 271, 285ff
 LARSON, L.L. — 91
 LARSON, Lorence — 243
 LAWRENCE, B.K. — 91
 LAWSON, H.R. — 233
 LEACH, M. — 153
 legumes — 9
 litter — 173
 little bluestem — 75, 139
 LONARD, R.I. — 217
 Long Island — 41
 long-term vegetation changes — 29
 LOWTHER, P.E. — 259
 LUTZ, K.A. — 95
 mammals
 large — 243
 small — 173, 179, 247
 management
 aspen — 151
 prairie — 1
 MANGLITZ, G.R. — 267

- MASTERS, R.A. — 135
 Mead's milkweed — 187
 midge — 267
 MIHLBACHER, B.S. — 25
 monitoring — 53
 MOORE, K.S. — 29
 MORGAN, J.P. — 71
 mosaic grassland — 25
 MOSER, L.E. — 75, 91, 211
 mowing — 1, 115, 143, 243, 259
 MURDOCK, G.K. — 243
 National Plant Germplasm System — 109
 NELLIS, M.D. — 53
 NIELSEN, C.A. — 139
 nitrates — 91
 nitrogen — 143
 nitrogen fertilizer — 139
 orchid, western prairie fringed — 197, 201
 OSBORN, E. D. — 247
 owl pellets — 247
Panicum virgatum — 75, 139, 211
Penstemon haydenii — 223, 227, 233, 237, 241
 penstemon, blowout — 223, 227, 233, 237, 241
 perturbation — 159
 phenology — 217
 phosphorus — 143
 PIPER, J.K. — 9
 Pipestone National Monument — 163
 plant
 communities — 19, 115
 growth rate — 237
 nutrients — 205
Platanthera praeclara — 197, 201
 PLATT, D.R. — 251
 Platte River — 19
 PLUMB, G.E. — 29
 pollination — 233
Populus tremuloides — 151
 prairie
 demonstration — 279
 design — 271, 279, 281
 education — 279
 landscaping — 271, 281
 landscaping history — 271
 management — 1, 153, 159, 183
 peninsula — 247
 phenology — 1
 relict — 153, 247
 remnants — 71, 95, 153
 renovation — 135
 restoration — 95, 103, 163
 rooftop — 279
 prairie dog — 255
 prairie sandreed — 211
 prairie types
 cemetery — 33
 eastern — 33
 lowland — 19
 mixed — 75, 147
 northern mixed — 193
 railroad — 153
 sand — 251
 sandhills — 57, 223, 227
 shortgrass — 29
 tallgrass — 1, 9, 15, 33, 53, 71, 95, 115, 169, 173, 187, 243, 259, 263
 prairie/forest transition — 15, 47
 prescribed burning — 163, 179
 preservation — 57, 71
 presettlement — 15
 Prince Albert National Park — 179
 productivity — 9, 205
 railroad
 prairie — 153
 rights-of-way — 153
 abandonment — 153
 RAMUNDO, R.A. — 143, 205
 raptors — 255
 redroot pigweed — 91
 reestablishment
 methods — 95
 grassland — 95, 109
 remnants, prairie — 71
 remote sensing — 53, 143
 resilience — 25
 resistance — 25
 resource allocation — 203
 rhizomes — 211
 rodents — 173
 RODGERS, C.S. — 103
 ROHN, S.R. — 169
 roots — 205
 ROTHENBERGER, S.J. — 15
 sand bluestem — 211
 sandhills — 57, 223, 227, 237, 241
 savannah — 47
Schizachyrium scoparium — 75, 139
 SCOTTER, G.W. — 179
 SEASTEDT, T.R. — 143, 159, 205
 seed
 germination — 169, 203
 production — 267
 sources — 109
 seeding — 91
 seedling establishment — 237
Setaria spp. — 91
 sewage — 103
 SEYFERT, W. — 41
 SHAPLEY, T.D. — 143
 SHEARER, J.F. — 183
 Sheyenne National Grasslands — 197
 shrews — 173
 sideoats grama — 75
 sludge — 103
 SMEINS, F.E. — 25
 SMITH, S.D. — 147
 snakes, seasonal behavior — 251
 soil — 9, 115
Sorghastrum nutans — 75, 139
 South Padre Island — 217
 species richness — 115
 STALTER, R. — 41
 STIPE, D.J. — 101
 stream — 263
 strip mine spoils — 103
 STUBBENDIECK, J. — 139, 147, 223, 237
 succession — 15
 sustainable agriculture — 9
 SUTHERLAND, D.M. — 81
 switchgrass — 75, 139, 211
 TAYLOR, C. A. — 25
 TEPEDINO, V.J. — 233
 thematic mapper — 53
 THOMAS, G.W. — 25
 TIFFANY, L.H. — 183
 tobosagrass — 25
Tripsacum dactyloides — 203
 TROTTIER, G.C. — 179
 TURNER, C.L. — 143
 UMBANHOWAR, C.E. Jr. — 193
 vegetation
 analysis — 29
 history — 41
 presettlement — 15
 woody — 15
 visitors, flower — 233
 VOGEL, K.P. — 135, 267
 WALLER, S.S. — 75, 91, 211
 Walpole Island — 47
 warm-season grasses — 135
 WEEDON, R.R. — 223, 227
 wet meadow — 19, 197, 201
 wetland — 19
 WHITCOMB, R.F. — 57
 WIDRLECHNER, M.P. — 109
 wildlife reserves — 247
 WOODLIFFE, P.A. — 47
 WOZNIAK, R.M. — 75

CONFERENCE FACILITATORS

Gilbert Adrian, Biology Department, Hastings College
Randy Baynes, Homestead National Monument
Thomas B. Bragg, University of Nebraska at Omaha
Rosalind K. Carr, Center for Great Plains Studies
Paul J. Currier, Platte River Whooping Crane Habitat Maintenance Trust
Michael I. Fritz, Nebraska Natural Heritage Program
Gary Garabrandt, Fontenelle Forest Nature Center
Richard W. Gray, Jr., Nebraska Department of Roads
Peter N. Jensen, Lincoln, Nebraska
Anthony Joern, School of Biological Sciences, University of Nebraska-Lincoln
Robert Kaul, School of Biological Sciences, University of Nebraska-Lincoln
Brent Lathrop, Twin Platte Natural Resources District
Jim Locklear, Nebraska Statewide Arboretum
Hal Nagel, Department of Biology, Kearney State College
Steve Rothenberger, Biology Department, Midland College
Ellen Scudder, Omaha, Nebraska
Wanda Schroeder, Soil and Water Conservation Society of America
Joe Springer, Department of Biology, Kearney State College
James Stubbendieck, Agronomy Department, University of Nebraska-Lincoln
Al Steuter, Niobrara Valley Preserve, The Nature Conservancy
David M. Sutherland, Department of Biology, University of Nebraska at Omaha
Richard K. Sutton, Department of Horticulture, University of Nebraska-Lincoln
Curtis Twedt, Nebraska Game and Parks Commission
Bill Whitney, Prairie/Plains Resource Institute
Richard Williams, Homestead National Monument
Gary Willson, National Park Service

SPONSORS

The Planning Committee of the Eleventh North American Prairie Conference Acknowledges the support of the following sponsors whose assistance substantially improved planning and conduct of the meetings.

Executive Corporate

Omaha World Herald Foundation
Nebraska Statewide Arboretum

Corporate

Horizon Seeds
Dr. William Laux
Lower Platte South Natural Resources District
John Osler
Papio Natural Resources District
Stock Feed Farms, Inc.
Upper Loup Natural Resources District

Organizational

Fontenelle Forest Association
National Audubon Society/Nebraska Audubon Council
National Park Service
Nebraska Association of Resource Districts
Nebraska Council of Chapters — Soil and Water Conservation Society
Nebraska Games and Parks Commission
Prairie/Plains Resource Institute
Soil and Water Conservation Society, Lincoln Chapter
The Nature Conservancy
University of Nebraska-Lincoln: Center for Great Plains Studies, Department of Agronomy, Department of Horticulture,
Range Club, School of Biological Sciences.
University of Nebraska at Omaha: Department of Biology
USDA — Soil Conservation Service