

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 wattsi* — 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
- indiangrass — 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 praecox* — 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