HJ ANDREWS INTERSITE STUDIES

Harmon ME and J Sexton. Guidelines for measurements of woody detritus in forest ecosystems. US LTER Publication No. 20. U.S. LTER Network Office, University of Washington, College of Forest Resources, Seattle, WA. 1996.

Harmon ME and K Lajtha. Analysis of detritus and organic horizons for mineral and organic constituents. In: Robertson GP, CS Bledsoe, DC Coleman and P Sollins eds. *Standard Soil Methods for Long Term Ecological Research*. Oxford University Press, New York. (In press.)

Harmon ME, K Bible, S Remillard, J Sexton, B Fasth, A Priestley, Chen J and Franklin JF. Permanent Plots Surrounding the Wind River Canopy Crane. Permanent Plots of the Pacific Northwest. Report No. 1. 1998.

Harmon ME, KJ Nadelhoffer and JM Blair. Measuring decomposition, nutrient turnover, and stores in plant litter. In: Robertson GP, CS Bledsoe, DC Coleman and P Sollins eds. *Standard Soil Methods for Long Term Ecological Research*. Oxford University Press, New York. (In press.)

Harmon ME. The Long-Term Intersite Decomposition Experiment Team (LIDET). Soil Ecology Society Meeting, Oregon State University, Corvallis, OR, April 1991.

Harrod J, PS White and ME Harmon. Changes in xeric forests in western Great Smoky Mountains National Park, 1936-1995. Castanea. (In press.)

Long-Term Intersite Decomposition Experiment Team. Meeting the challenge of long-term, broad-scale ecological experiments. LTER Publication No. 19. U.S. LTER Network Office, Seattle, WA. 1995.

Moorhead DL, WS Currie, EB Rastetter, WJ Parton and ME Harmon. Climate and litter quality controls on decomposition: an analysis of modeling approaches. *Global Climate Change*. (In press.)

Post DA, GE Grant and JA Jones. 1998. New developments in ecological hydrology expand research opportunities. EOS 79 (43):517, 526

H.J. ANDREWS INTERNATIONAL STUDIES

Alvarez-Sanchez J and ME Harmon. Descomposicion de hojaraca: hojas, ramas y troncos, In: J. Alvarez-Sanchez y E Naranjo, redactores. Ecologia y productividad del suelo en la selva tropical humeda de Mexico. (In press.)

Chen H, L Dai and ME Harmon. Coarse woody debris in spruce-fir forests, Changbai Mountain, PRC. *Bulletin Ecological Society of America* 76(2):45. 1995.

Harmon ME and H Chen. Coarse woody debris dynamics in two old-growth ecosystems: Comparing a deciduous forest in China and a conifer forest in Oregon. *Bioscience* 41:604-610. 1991.

Harmon ME, DF Whigham, J Sexton and I Olmsted. Decomposition and stores of woody detritus in the dry tropical forests of the Northeastern Yucatan Peninsula, Mexico. *Biotropica* 27(3):305-316. 1995.

Harmon ME, S Brown and ST Gower. Consequences of tree mortality to the global carbon cycle. pp. 167-178 In: Vinson TS and TP Kolchugina, eds. *Carbon Cycling in Boreal and Subarctic Ecosystems*. Corvallis, OR. EPA Number 600-93/084. 1993.

Harmon ME, S Brown and ST Gower. Consequences of tree mortality to the global carbon budget. *Bulletin Ecological Society of America* 72(2):135. 1991.

Hua C and ME Harmon. Dynamic study of coarse woody debris in temperate forest ecosystems. Chinese Journal

of Applied Ecology 3(2):99-104. 1992.

Krankina ON and ME Harmon. Nutrient stores and dynamics of woody detritus in a boreal forest: Northwestern Russia. Sustainable Development of Boreal Forests. In: Proceedings of the 7th Annual Conference of the International Boreal Forest Research Association (IBFRA), August 19-23, St. Petersburg Forestry Research Institute, St. Petersburg, Russia. pp. 44-48. 1996.

Krankina ON and ME Harmon. Dynamics of the dead wood carbon pool in northwestern Russian boreal forests. *Water, Air and Soil Pollution* 82:227-238. 1995.

Krankina ON and ME Harmon. Nutrient stores and dynamics of woody detritus in a boreal forest: modeling potential implications at the stand level. *Can J For Res* (In press.)

Krankina ON and ME Harmon. The impact of intensive forest management on carbon stores in forest ecosystems. The 5th Global Warming International Conference and Expo., San Francisco, April 4-7, 1994. *World Resource Review* 6(2):161-177. 1994.

Kukuev YA, ON Krankina and ME Harmon. The forest inventory system in Russia: A wealth of data for western researchers. *Journal of Forestry* 95 (9):15-20. 1997.

Whigham DF, I Olmsted, E Cabrera, ME Harmon. Recovery of a dry tropical forest (Yucatan Peninsula, Mexico) from hurricane damage. *Bulletin of the Ecological Society of America* 72(2):286 1991.

Whigham DF, I Olmsted, EC Cano and ME Harmon. The impact of Hurricane Gilbert on trees, litterfall and woody debris in a dry tropical forest in the northeastern Yucatan Peninsula. *Biotropica* 23:434-441. 1991.

ARCTIC LTER CROSS-SITE LTER PUBLICATIONS INVOLVING OTHER LTER SITES:

Cole JJ, N Caraco, GW Kling and T Kratz. Carbon dioxide supersaturation in the surface waters of lakes. *Science*. 265:1568-1570. 1994.

Fry B. Stable isotope diagrams of freshwater food webs. Ecology: 72(6):2293-2297. 1991.

Gough L and GR Shaver. Plant species richness and primary productivity in arctic tundra. *Arctic and Alpine Research*. (In review.)

Gough L, CW Osenberg, KL Gross and SL Collins. Fertilization effects on species density and primary productivity in herbaceous plant communities. *Ecology* (In review.)

Gross KL, MR Willig, L Gough, R Inouye and S Cox. Species diversity in relation to productivity: patterns within and among herbaceous plant communities. *Ecology* (In review.)

Harvey CJ, BJ Peterson WB Bowden, LA Deegan, JC Finlay, AE Hershey and MC Miller. Organic matter dynamics in the Kuparuk River, a tundra river in Alaska, USA. *Journal of the North American Benthological Society*. 16:18-22. 1997.

Shaver GR and JD Aber. Carbon and nutrient allocation in terrestrial ecosystems. J Melillo J and A Breymeyer, eds. In: *Global Change: Effects on Coniferous forests and Grasslands*. John Wiley pp. 183-198. 1996.

Waide RB, MR Willig, G Mittelbach, C Steiner, L Gough, SI Dodson, GP Juday and R Parmenter. The relationship between primary productivity and species richness. *Annual Review of Ecology and Systematics*. (Accepted)

Williams M, EB Rastetter, DN Fernandes, ML Goulden and GR Shaver. Predicting gross primary productivity in terrestrial ecosystems. *Ecological Applications*. 7:882-894. 1997.

Williams M, EB Rastetter, D Fernandes, ML Goulden, SC Wofsy, GR Shaver, JM Melillo, JW Munger, SM Fan and KJ Nadelhoffer. Modelling the soil-plant-atmosphere continuum in a Quercus-Acer stand at Harvard Forest: The regulation of stomatal conductance by light, nitrogen, and soil/plant hydraulic properties. *Plant, Cell, and Environment*. 19:911-927. 1996.

ARCTIC COLLABORATIONS WITH NON-LTER SITES:

Agren G, GR Shaver and EB Rastetter. Nutrients: Dynamics and Limitations. Luo Y and H Mooney, eds. In: *Carbon Dioxide and Environmental Stress*. Academic Press, New York. 1998.

Arft AM, et al. (29 authors). Response patterns of Tundra Plant Species to Experimental Warming: A Metaanalysis of the International Tundra Experiment. *Ecology*. (Submitted)

Chapin FS III and G R Shaver. Lack of latitudinal variations in graminoid storage reserves. *Ecology* 70:269-272. 1989.

Chapin FS III and GR Shaver. The physiological ecology of arctic plants. Chabot B and HA Mooney, eds. In: *Physiological Ecology of North American Plant Communities*. Pp. 16-40. Chapman and Hal, London. 1985.

Chapin FS III, R Jefferies, R Reynolds, GR Shaver and J Svoboda. Arctic Plant physiological ecology: A challenge for the future. Chapin FS III, R Jefferies, R Reynolds, GR Shaver and J Svoboda, eds. In: *Arctic Ecosystems in a Changing Climate: An Ecophysiological Perspective*. Pp. 441-452. Academic Press, New York. 1992.

Fetcher N and GR Shaver. Environmental sensitivity of ecotypes as a potential influence on productivity. *American Naturalist* 136:126-131. 1990.

Fry B, DE Jones, GW Kling, RB McKane, KJ Nadelhoffer and BJ Peterson. Adding 15N tracers to ecosystem experiments. Wada E, T Yoneyama, M Minegawa, T Ando and B Fry, eds. In: *Stable Isotopes in the Biosphere*. Pp. 171-192. Kyoto University Press, Kyoto. 1995.

Hershey AE and GA Lamberti. Stream macroinvertebrate communities. Bilby RE and RJ Naiman, eds. In: *Ecology and Management of Streams and Rivers in the Pacific Northwest Coastal Regions*. Springer-Verlag, New York. (In press.)

Hershey AE, J Pastor, BJ Peterson, GW Kling. Stable isotopes resolve the drift paradox for Baetis mayflies in an arctic river. *Ecology* 74:2315-2325. 1993.

Hershey AE and BJ Peterson. Stream food webs. Lamberti GA and FR Hauer, eds. In: *Methods in Stream Ecology*. Pp. 51-530. Academic Press, San Diego. 1996.

Holmes RM, JW McClelland, DM Sigman, B Fry and BJ Peterson. Measuring 15N-NH4+ in marine, estuarine and fresh waters: an adaptation of the ammonia diffusion method for samples with low ammonium concentrations. *Marine Chemistry*. 1997.

Jeffries RL, DR Klein and GR Shaver. Herbivores and northern plant communities: reciprocal influences and responses. *Oikos* 71:193-206. 1994.

Jonasson S and GR Shaver. Within-stand nutrient cycling in arctic and boreal herbaceous and forested wetlands. Whigham D and I Feller, eds. In: Special Features section on Wetland Ecosystems. *Ecology*. (In press.)

Jonasson S, TV Callaghan, GR Shaver and L Nielsen. Arctic Terrestrial Ecosystems and Ecosystem Function. Nuttall M and TV Callaghan, eds. In: *The Arctic: A Guide To Research In The Natural And Social Sciences*. (Submitted.)

Kling GW. Ecosystem-scale Experiments in Freshwaters: the Use of Stable Isotopes. Baker LA, ed. In: Environmental Chemistry of Lakes and Reservoirs. Pp. 91-120. American Chemical Society, Washington, DC. 1994.

McDonald ME, CA Tikkanen, RP Axler, CP Larsen and G Host. Fish simulation model (FIS-C): A bioenergetics based model for aquacultural wasteload applications. *Aquacultural Engineering* 14. 1995.

Meyer JL, WH McDowell, TL Bott, JW Elwood, C Ishizaki, JM Melack, BL Peckarsky, BJ Peterson and PA Rublee. Elemental dynamics in streams. *Journal of the North American Benthological Society*, pp. 410-432. 1988.

Miller MC, P DeOliveira and GG Gibeau. Epilithic diatom community response to years of PO₄ fertilization: Kuparuk River, Alaska (68 N Lat.). *Hydrobiologia* 240:103-120. 1992.

Molau U and GR Shaver. Controls on seed production and seed germinability in *Eriophorum vaginatum*. *Global Change Biology*, special issue on ITEX research. 3, suppl. 1:80-89. 1997.

O'Brien, WJ, HT Browman and BI Evans. Search strategies for foraging animals. *American Scientist*. 78:152-160. 1990.

Rastetter E, RB McKane, GR Shaver and JM Melillo. Changes in C storage by terrestrial ecosystems: How C-N interactions restrict responses to CO₂ and temperature. *Water, Air, and Soil Pollution.* 64:327-344. 1992.

Rastetter EB, MG Ryan, GR Shaver, JM Melillo, KJ Nadelhoffer, JE Hobbie and JD Aber. A general biogeochemical model describing the responses of the C and N cycles in terrestrial ecosystems to changes in CO₂, climate and N deposition. *Tree Physiology* 9:101-126. 1991.

Rastetter EB and GR Shaver. Functional redundancy and process aggregation: Linking ecosystems to species. Jones CG and GH Lawton, eds. In: *Linking Species and Ecosystems*. PP. 215-223. Chapman and Hall, New York. 1995.

Rastetter EB. Validating models of ecosystem response to global change. *BioScience*: 46(3):190-198. 1996.

Rastetter EB, GI Agren and GR Shaver. Responses to increased CO₂ concentration in N-limited ecosystems: application of a balanced-nutrition, coupled-element-cycles model. *Ecological Applications* 7:444-460. 1997.

Rastetter EB, AW King, BJ Cosby, GM Hornberger, RV O'Neill and JE Hobbie. Aggregating fine-scale ecological knowledge to model coarser-scale attributes of ecosystems. *Ecological Applications*. 2(1): 55-70. 1992.

Rouse WR, M Douglas, RE Hecky, A Hershey, GW Kling, L Lesack, P Marsh, M McDonald, B Nicholson, N Roulet, J Smol. Effects of climate change on the freshwaters of region 2: arctic and subarctic North America. *Hydrological Processes.* 11: 873-902. 1997.

Schell DM and PJ Ziemann. Natural carbon isotope tracers in arctic aquatic food webs. In: *Stable Isotopes in Ecological Research*. Rundel P and Ehleringer, eds. Springer-Verlag, New York. 1989.

Shaver GR and FS Chapin III. Long-term responses to factorial NPK fertilizer treatment by Alaskan wet and moist tundra sedge species. *Ecography* 18:259-275. 1995.

Shaver GR, S Jonasson. Productivity of Arctic Ecosystems. Mooney H, J Roy and B Saugier, eds. In: *Terrestrial Global Productivity*. Academic Press, New York. (Submitted)

Shaver GR and S Jonasson. Responses of arctic ecosystems to climate change: Results of long-term experiments in Sweden and Alaska. *Polar Biology*. (Submitted)

Stieglitz M, D Rind, J Famiglietti, J Rosenzweig. An efficient approach to modeling the topographic control of surface hydrology for regional and global climate modeling. *Journal of Climate*. 10:118-137. 1997.

COWEETA CROSS-SITE: STUDIES

Bolstad, Paul V.; Swank, Wayne; Vose, James. Predicting Southern Appalachian overstory vegetation with digital terrain data. *Landscape Ecology*. 13:271-283, 1998.

Clark JS, BJ Stocks and PJH Richard. Climate implications of biomass burning since the 19th century in eastern North America. *Global Change Biology* 2:433-442, 1996.

Clark JS, Fastie C, Hurtt G, Jackson ST, Johnson C, King GA, Lewis M, Lynch J, Pacala S, Prentice C, Schupp EW et al. Reid's paradox of rapid plant migration: dispersal theory and interpretation of paleoecological records. *BioScience* 48(1):13-24, 1998.

Clark JS. Baseline biomass burning emissions of eastern North America. In: JS Levine, ed. Biomass Burning and Global Change, Vol. 2:750-757. Biomass Burning in South America, Southeast Asia, and Temperate and Boreal Ecosystems, and the Oil Fires of Kuwait. The MIT Press, Cambridge, MA, 1996.

D'Angelo D, Webster J, Gregory S and Meyer J. Transient storage in Appalachian and Cascade mountain streams as related to hydraulic characteristics. Journal of the North American Benthological Society. 12(3):223-235, 1993.

D'Angelo DJ, Gregory SV, Ashkenas LR, Meyer JL. Physical and biological linkages within a stream geomorphic hierarchy: a modeling approach. *Journal of the North American Benthological Society* 16(3):480-502, 1997.

Heneghan L, Coleman DC; Zou X; Crossley DA Jr; Haines BL. Soil microarthropod community structure and litter decomposition dynamics: a study of tropical and temperate sites. *Applied Soil Ecology* 9: 33-38, 1998.

Hicks NG, Menzel MA and Laerm J. Bias in the determination of temporal activity patterns of synoptic Peromyscus in the southern Appalachians. *Journal of Mammalogy* 79(3):1016-1020, 1998.

Hu S, Coleman DC; Carroll CR; Hendrix PF, Beare MH. Labile soil carbon pools in subtropical forest and agricultural ecosystems as influenced by management practices and vegetation types. *Agriculture, Ecosystems and Environment*. 65:69-78, 1997.

Johnson DW, Susfalk RB, Dahlgren RA. Nutrient fluxes in forests of the eastern Sierra Nevada mountains, United States of America. *Global Biogeochemical Cycles* 11(4):673-681, 1997.

Johnston JM, Crossley DA Jr. The significance of coarse woody debris for the diversity of soil mites. In: McMinn JW, Crossley DA Jr. eds. Biodiversity and coarse woody debris in southern forests: Proceedings of the workshop on coarse woody debris in southern forests: effects on biodiversity; 1993 October 18-20; Athens, GA. Gen. Tech. Rep. SE-94. Asheville, NC: US Department of Agriculture, Forest Service, Southern Research Station: 82-87, 1996

Laerm, J., W. M. Ford, and D. C. Weinand. Additional records of the pygmy shrew, Sorex hoyi winnemana Preble (insectivora: Soricidae), in Western North Carolina. *Brimleyana* 21:1-96, 1994.

McCay TS, Durden LA. Ticks and fleas of shrews in Appalachian Georgia and North Carolina. *Journal of Parasitology* 82(4):666-667, 1996.

McMinn JW, Hardt RA. Accumulations of coarse woody debris in southern forests. In: McMinn JW, Crossley DA Jr. eds. Biodiversity and coarse woody debris in southern forests: Proceedings of the workshop on coarse

woody debris in southern forests: effects on biodiversity; 1993 October 18-20; Athens, GA. Gen. Tech. Rep. SE-94. Asheville, NC: U.S. Department of Agriculture, Forest Service, Southern Research Station: 1-9, 1996.

McNulty S, J Vose, W Swank, J Aber and C Federer. Regional-scale forest ecosystem modeling: database development, model predictions and validation using a Geographic Information System. *Climate Research* 4:223-231, 1994.

McNulty SG, Vose JM, Swank WT. Regional hydrologic response of loblolly pine to air temperature and precipitation changes. *Journal of the American Water Resources Association* 33(5):1011-1022, 1997.

Mulholland PJ, Marzolf ER, Webster JR, Hart DR, Hendricks SP. Evidence that hyporheic zones increase heterotrophic metabolism and phosphorus uptake in forest streams. *Limnology and Oceanography* 42(3):443-451, 1997.

Mulholland PJ. Dissolved organic concentration and flux in streams. In: Webster JR and Meyer JL (eds) Stream organic matter budgets. *Journal of the North American Benthological Society* 16:122-131, 1997.

Neary DG, Comerford NB and Swift LW. Land and riparian interactions with sediment in the southern United States, 1993.

Pitelka LF, Gardner RH, Ash J, Berry S, Gitay H, Noble IR, Saunders A, Bradshaw RHW, L. Brubaker L, Clark JS, Davis MB, Sugita S, Dyer JM, Hengeveld R, Hope G, Huntley B, King GA, Lavorel S, Mack RN, Malanson GP, McGlone M, Prentice IC, Rejmanek M. Plant migration and climate change. *American Scientist* 85:464-473, 1997.

Reich PB, Walters MB; Ellsworth DS, Vose JM, Volin JC, Gresham C, Bowman WD. Relationships of leaf dark respiration to leaf nitrogen, specific leaf area and leaf life-span: a test across biomes and functional groups. *Oecologia* 114:471-482, 1998.

Schowalter TD. Canopy invertebrate community response to disturbance and consequences of herbivory in temperate and tropical forests. *Selbyana*. 16(1):41-48, 1995.

Schowalter TD; Zhang YL; Sabin TE. Decomposition and nutrient dynamics of oak. Quercus spp. logs after five years of decomposition. *Ecography* 21:3-10, 1998.

Stanko-Golden K, W Swank and J Fitzgerald. Factors affecting sulfate adsorption, organic sulfur formation, and mobilization in forest and grassland spodosols. *Biology and Fertility of Soils* 17:289-296, 1994.

Vose JM, Elliott KJ, Johnson SW, Tingey DT and Johnson MG. Soil respiration response to three years of elevated CO₂ and N fertilization in ponderosa pine (Pinus ponderosa Doug. ex Laws). *Plant and Soil* 190:19-28, 1997.

Webster J, J Wallace and E Benfield. Organic processes in streams of the Eastern United States. In: Cushing C, K Cummins, and G Minshall, eds. *Ecosystems of the World*. 22(117-187): River and stream ecosystems. Elsevier, New York. 1995.

Webster JR, D'Angelo DJ. A regional analysis of the physical characteristics of streams. In: Webster JR Meyer JL (eds). Stream organic matter budgets. *Journal of the North American Benthological Society*. 16:87-95, 1997.

Whitman WB, Coleman DC, Wiebe WJ. Prokaryotes: the unseen majority. Proceedings of the National Academy of Sciences USA. 95(12):6578-6583, 1998.

Zak DR, D Tilman, RR Parmenter, CW Rice, FM Fisher, J Vose, D Milchunas and CW Martin. Plant production and soil microorganisms in late-successional ecosystems: a continental-scale study. *Ecology* 75(8):2333-2347, 1994.

COWEETA REGIONAL STUDIES

Ives AR, Turner MG, Pearson SM. Local explanations of landscape patterns: can analytical approaches approximate simulation models of spatial processes? *Ecosystems* 1:35-51, 1998.

COWEETA INTERNATIONAL STUDIES

Kloeppel BD, Stith T. Gower I, Treichel W and Kharuk S. Foliar carbon isotope discrimination in Larix species and sympatric evergreen conifers: a global comparison. *Oecologia* 114:153-159, 1998.

Knight DH, Vose JM, Baldwin VC, Ewel KC and Grodzinska K. Contrasting patterns in pine forest ecosystems. *Ecological Bulletin* (Copenhagen) 43:9-19, 1994.

Sankovski AG. Diversity and structure of Southern Appalachian and Southern Caucasus forests with respect to historical events and present environment. Ph.D. dissertation. University of Georgia, Athens, GA. 212 p. 1994.

W.K. KELLOGG BIOLOGICAL STATION CROSS-SITE PUBLICATIONS WITH OTHER LTER SITES

Ayres MP and JM Scriber. 1994. Local adaptations to regional climates in Papillo Canadersis Lepidoptera: Papollionidae. *Ecological Monographs* 64:465-482.

Bossart JL and JM Scriber. 1995. Maintenance of ecologically significant genetic variation in the tiger swallowtail butterfly through differential selection and gene flow. *Evolution* 49:1163-1171.

Bossart JL and JM Scriber. 1995. Genetic variation in oviposition preferences in a tiger swallowtail butterfly: interspecific, interpopulation, and interindividual comparisons. Pages 183-193 In: Scribner JM, Y Tsubaki and RC Lederhouse, eds. *The Swallowtail Butterflies: Their Ecology and Evolutionary Biology*. Scientific Publishers, Inc., Gainsville, FL.

Collins HP, GP Robertson and MJ Klug, eds. *The Significance and Regulation of Soil Biodiversity*. Kluwer Academic Publishers, Dordrecht, Netherlands. 1995.

Fahey T, CS Bledsoe, F Day, R Reuss and AJM Smucker. 1998. Fine root production and demography In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York.

Groffman PM, EA Holland, DD Myrold, GP Robertson, and X Zou. 1998. Denitrification In: GP Robertson, CS Bledsoe, DC Coleman, and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York.

Holland EA, GP Robertson, J Greenberg, P Groffman, R Boone and J Gosz. Soil CO₂, N₂O, and CH₄ Exchange In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Mittelbach GG, CS Steiner, S Dodson, KL Gross, H Reynolds, SM Scheiner, RB Waide and M Willig. What is the relationship between species richness and productivity? The answer depends on scale. *Ecology* (submitted 1998).

Myrold DD, R Reuss and MJ Klug. Dinitrogen fixation In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Paul EA, D Harris, M Klug and R Ruess. The determination of microbial biomass in: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Robertson GP, JM Blair, PM Groffman, D Harris, E Holland, K Nadelhoffer and D Wedin. Soil carbon and nitrogen availability: nitrogen mineralization, nitrification, and soil respiration potentials In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Robertson GP, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Scriber JM. 1994. Climate legacies and sex chromosomes: latitudinal patterns of voltinism, diapause and host-plant selection in 2 species of swallowtail butterflies at their hybrid zone. In: HV Danks, ed. *Insect Life-Cycle Polymorphism: Theory, Evolution and Ecological Consequences for Seasonality and Diapause Control.* pp. 133-171. Kluwer Academic, Dordrecht, Netherlands.

Sinsabaugh RL, MJ Klug, HP Collins, PE Yeager and SO Peterson. Characterizing soil microbial communities In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

Sollins P, C Glassman, EA Paul, C Swanston, K Lajtha, J Heil and TE Elliott. Soil carbon and nitrogen pools and fractions In: GP Robertson, CS Bledsoe, DC Coleman and P Sollins, eds. *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. 1998.

W.K. KELLOGG BIOLOGICAL STATION CROSS-SITE PUBLICATIONS WITH NON-LTER SITES

Ambus P and GP Robertson. Fluxes of CH₄ and N₂O from Poplar stands grown under ambient and twice-ambient CO₂. Atmospheric Environment (submitted 1998).

Collins HP, EA Paul, RL Blevins, LG Bundy, DR Christenson, WA Dick, DR Huggins, DJ Lyon, SE Peters and RF Turco. 1998. Carbon pools and dynamics in Corn Belt agroecosystems. Soil Science Society of America Journal (in press).

Colunga-Garcia M and SH Gage. Arrival, establishment, and habitat utilization of the exotic coccinellid Harmonia axyridis Pallas Coleoptera in a Michigan landscape. Environmental Entomology (submitted 1998).

Eash NS, PD Stahl, TB Parkin and DL Karlen. 1995. A simplified method for extraction of ergosterol from soil. Soil Science Society of America Journal 60:468-471.

Elliott ET, K Paustian, HP Collins, EA Paul, CV Cole, IC Burke, RL Blevins, DJ Lyon, WW Frye, AD Halvorson, DR Huggins, RF Turco, M Hickman, CA Monz and SD Frey. 1994. Terrestrial carbon pools and dynamics: preliminary data from the corn belt and Great Plains. Soil Science Society of America Special Publication 35:179-191.

Harris GH, OB Hesterman, EA Paul, SE Peters and RR Janke. 1994. Fate of legume and fertilizer 15N in a long-term cropping systems experiment. Agronomy Journal 86:910-915.

Johnson K and JM Scriber. Geographic variation in plant allelochemicals of significance to insect herbivores, pp 7-31. In: Ananthakrishnan TN, ed. Functional Dynamics of Phytophagous Insects. Science Publishers, Lebanon, NH. 1994.

Leavitt SW, EA Paul, A Galadima, FS Nakayama, SR Danzer, H Johonson and BA Kimball. Carbon isotopes and carbon turnover in cotton and wheat FACE experiments. *Plant and Soil* 187:147-155. 1996.

Leavitt SW, EA Paul, E Pendall, PJ Pinter and BA Kimball. Field variability of carbon isotopes in soil organic matter pool sizes and fluxes. *Nuclear Instrument Methods B* 123:451-454. 1997.

Marino PC and DA Landis. Effect of landscape structure on parasitoid diversity and parasitism in agroecosystems. *Ecological Applications*. 6:276-284. 1996.

Mittelbach GG, CS Steiner, S Dodson, KL Gross, H Reynolds, SM Scheiner, RB Waide and M Willig. 1998. What is the relationship between species richness and productivity? The answer depends on scale. *Ecology* (submitted).

Paul EA, WR Horwath, D Harris, R Follett, SW Leavitt and BA Kimball. Establishing the pool sizes and fluxes in CO₂ emissions from soil organic matter turnover. R Lal, ed. In: *Soils and Global Change*. Pp 297-305. Lewis Publishers. 1995.

Paul EA, KA Paustian, ET Elliot and CV Cole, eds. *Soil Organic Matter in Temperate Ecosystems: Long-Term Experiments in North America*. Lewis CRC Publishers, Boca Raton, FL. 1997.

Paustian K, GI Agren and E Bosatta. Modeling litter quality effects on decomposition and soil organic matter dynamics. Pages 313-335 Cadisch G and K Giller, eds. In:. *Driven by Nature: Plant Litter Quality and Decomposition*. CAB International, Wallingford, Oxon, UK. 1997.

Paustian K, HP Collins and EA Paul. Management controls on soil carbon. Paul EA, K Paustian, ET Elliott and CV Cole, eds. In: *Soil Organic Matter in Temperate Agroecosystems: Long-Term Experiments in North America*. Pp. 15-49 CRC Press, Boca Raton, FL. 1997.

Paustian K, ET Elliot, HP Collins, CV Cole and EA Paul. Use of a network of long-term experiments in North America for analysis of soil carbon dynamics and global change. *Australian Journal of Experimental Agriculture*. 35:929-939. 1995.

Paustian K, WJ Parton and J Persson. Modeling soil organic matter in organic-amended and nitrogen-fertilized long-term plots. *Soil Science Society of America Journal* 56:476-488. 1992.

KONZA PRAIRIE COLLABORATIONS WITH LTER SITES:

Coleman DC, JM Blair, ET Elliott and DH Hall. Soil invertebrates.. Robertson GP, CS Bledsoe, DC Coleman and PS Sollins, eds. In: *Standard Soil Methods for Long Term Ecological Research*. Oxford University Press, New York. (In press.)

Harmon ME, KJ Naddlehoffer and JM Blair. Measuring decomposition, nutrient turnover and stores in plant litter. Robertson GP, CS Bledsoe, DC Coleman and PS Sollins, eds. In: *Standard Soil Methods for Long Term Ecological Research*. Oxford University Press, New York. (In press.)

Knapp AK and JB Yavitt. Gas exchange characteristics of Typha latifolia L. from nine sites across North America. *Aquatic Biology*. 49:203-215. 1995.

Kratz TK, JJ Magnuson, P Bayley, BJ Benson, CW Berish, CS Bledsoe, ER Blood, CJ Bowser, SR Carpenter, GL Cunningham, R Dahlgren, TM Frost, JC Halfpenny, J Hansen, D Heisey, RS Inouye, DW Kaufman, A McKee and JA Yarie. Comparison of spatial and temporal variability of ecological parameters from 12 North American ecosystems. In: Rapport DJ, CL Gaudet, P Calow, eds. In: *Evaluating and Monitoring the Health of Large-Scale Ecosystems*, pp. 359-383. NATO ASI series, I:28. Springer-Verlag, Berlin. 1995.

Meyer J, T Crocker, D D'Angelo, W Dodds, S Findlay, M Oswood, D Repert and D Toetz. Stream Research in the LTER Network. LTER publication No. 15. 1993.

Ojima DS, WJ Parton, MB Coughenour, JMO Scurlock, TB Kirchener, TGF Kittel, DO Hall, DS Schimel, E Garcia Moya, TG Gilmanov, TR Seastedt, A Kamnalrut, JI Kinyamario, SP Long, JC Menaut, OE Sala, RJ Scholes and JA van Veen. Impact of climate and atmospheric carbon dioxide changes on grasslands of the world. Pp. 271-312 In: Breymeyer AI, DO Hall, JM Melillo and GI Agren, eds. *Global Change: Effects on*

Coniferous Forests and Grasslands. Scope 56. Wiley & Sons, Chichester. 1996.

Parton WJ, MB Coughenour, JMO Scurlock, DS Ojima, TG Gilmanov, RJ Scholes, DS Schimel, TB Kirchner, JC Menaut, TR Seastedt, E Garcia Moya, A Kamnalrut, JI Kinyamario and DO Hall. Global grassland ecosystem modelling: development and test of ecosystem models for grassland systems. Breymeyer AI, DO Hall, JM Melillo and GI Agren, eds. In: *Global Change: Effects on Coniferous Forests and Grasslands*. Scope 56, pp. 229-270. Wiley & Sons, Chichester. 1996.

Parton WJ, JMO Scurlock, DS Ojima, TG Gilmanov, RJ Scholes, DS Schimel, T Kirchner, JC Menaut, TR Seastedt, E Garcia Moya, A Kamnalrut and JI Kinyamario. Observations and modeling of biomass and soil organic matter dynamics for the grassland biome worldwide. *Global Biogeochemical Cycles* 7:785-809. 1993.

Schowalter TD, YI Zhang and TE Sabin. Decomposition and nutrient dynamics of oak Quercus spp. logs after five years of decomposition. *Ecography* 21:3-10. 1998.

Robertson GP, D Wedin, PM Groffman, JM Blair, E Holland, KJ Nadelhoffer and D Harris. Soil Carbon and nitrogen availability: Nitrogen mineralization, nitrification, soil respiration potentials. Robertson GP, CS Bledsoe, DC Coleman and PS Sollins, eds. In: *Standard Soil Methods for Long Term Ecological Research*. Oxford University Press, New York (In press.)

Vinton MA and IC Burke. Contingent effects of plant species on soils along a regional moisture gradient in the Great Plains. *Oecologia* 110:393-402. 1997.

Zak DR, D Tilman, RR Parameter, FM Fisher, CW Rice, J Vose, D Milchunas, and CW Martin. Plant production and the biomass of soil microorganisms in late-successional ecosystems: A continental-scale study. *Ecology* 75:2333-2347. 1994.

KONZA PRAIRIE COLLABORATIONS WITH NON-LTER SITES:

Anderson RC, BAD Hetrick and GWT Wilson. Mycorrhizal dependence of Andropogon gerardii and Schizachyrium scoparium in two prairie soils. *American Midland Naturalist*. 132:366-376. 1994.

Knapp AK and GA Carter. Variability in leaf optical properties among 26 species from a broad range of habitats. *American Journal of Botany*. 85:940-946. 1998.

Knapp AK and JB Yavitt. Gas exchange characteristics of Typha latifolia L. from nine sites across North America. *Aquatic Biology*. 49:203-215. 1995.

Ojima DS, WJ Parton, MB Coughenour, JMO Scurlock, TB Kirchener, TGF Kittel, DO Hall, DS Schimel, E Garcia Moya, TG Gilmanov, TR Seastedt, A Kamnalrut, JI Kinyamario, SP Long, JC Menaut, OE Sala, RJ Scholes and JA van Veen. Impact of climate and atmospheric carbon dioxide changes on grasslands of the world. Breymeyer AI, DO Hall, JM Melillo and GI Agren, eds. In: *Global Change: Effects on Coniferous Forests and Grasslands*. Scope 56, pp 271-312. Wiley & Sons, Chichester. 1996.

Parton WJ, MB Coughenour, JMO Scurlock, DS Ojima, TG Gilmanov, RJ Scholes, DS Schimel, TB Kirchner, JC Menaut, TR Seastedt, E Garcia Moya, A Kamnalrut, JI Kinyamario and DO Hall. Global grassland ecosystem modelling: development and test of ecosystem models for grassland systems. Breymeyer AI, DO Hall, JM Melillo and GI Agren, eds. In: *Global Change: Effects on Coniferous Forests and Grasslands*. Scope 56, pp 229-270. Wiley & Sons, Chichester. 1996.

Parton WJ, JMO Scurlock, DS Ojima, TG Gilmanov, RJ Scholes, DS Schimel, T Kirchner, JC Menaut, TR Seastedt, E Garcia Moya, A Kamnalrut and JI Kinyamario. Observations and modeling of biomass and soil organic matter dynamics for the grassland biome worldwide. *Global Biogeochemical Cycles*. 1993.

Tracy BF and SJ McNaugthon. Elemental analysis of mineral lick soils from the Serengeti National Park, the

Konza Prairie and Yellowstone National Park. *Ecography* 18:91-94. 1995.

Yavitt J, Band AK Knapp. Methane emissions to the atmosphere through emergent cattail (Typha latifolia L.) plants. *Tellus* 47B:521-534. 1995.

Yavitt JB and AK Knapp. Aspects of methane flow from sediment through emergent cattail (Typha latifolia) plants. *New Phytologist*. 139:495-503. 1998.

Zak DR, D Tilman, RR Parameter, FM Fisher, CW Rice, J Vose, D Milchunas and CW Martin. Plant production and the biomass of soil microorganisms in late-successional ecosystems: A continental-scale study. *Ecology* 75:2333-2347, 1995

LUQUILLO LTER SITE: CROSS-SITE PUBLICATIONS WITH LTER SITES

Boose, E. R., D. R. Foster, and M. Fluet. 1994. Hurricane impacts to tropical and temperate forest landscapes. Ecological Monographs 64:369-400.

Boose, E.R., K.E. Chamberlin, and D.R. Foster. 1997. Reconstructing historical hurricanes. Pages 399-389. In preprints of the 22nd conference on hurricanes and tropical meteorology. American Meteorological Society, Boston, MA.

Foster, D. R., and E. R. Boose. 1995. Hurricane disturbance regimes in temperate and tropical forest ecosystems. in M. P. Coutts and J. Grace, editors. Wind and Trees. Cambridge University Press.

Groffman, P., E. Holland, D. Myrold, P. Robertson, and X. Zou. 1998. Denitrification. In G.P. Robertson, D.C. Coleman, P. Sollins, and C. Bledsoe, editors. Standard soil methods for long-term ecological research. Oxford University Press, Oxford, UK. (in press)

Henegan, L., D.C. Coleman, X. Zou, D.A. Crossley, Jr. and B. L. Haines. 1998. Soil microarthropod community structure and litter decomposition rates: an across-site study of tropical and temperate sites. Applied Soil Ecology. (in press).

Waide, R.B., M.R. Willig, G. Mittelbach, C. Steiner, L. Gough, S.I. Dodson, G.P. Judy, and R. Parmenter. 1998. The relationship between primary productivity and species richness. Ann. Rev. Ecol. & Syst. (in press).

LUQUILLO LTER SITE: CROSS-SITE PUBLICATIONS WITH NON-LTER SITES

Ahmad, R., F. N. Scatena, and A. Gupta. 1993. Morphology and sedimentation in Caribbean montane streams: examples from Jamaica and Puerto Rico. Sedimentary Geology 85:157-169.

Clark, K.C., N.M. Nadkarni, D. Schaefer, and H.L. Gholz. 1998. Atmospheric deposition and net retention of ions by the canopy in a tropical montane forest, Monteverde, Costa Rica. Journal of Tropical Ecology. (In press).

Clark, K.C., N.M. Nadkarni, D. Schaefer, and H.L. Gholz. 1998. Cloud water and precipitation chemistry in a tropical montane forest, Monteverde, Costa Rica. Atmospheric Environment 32:1595-1603.

Delaney, M., S. Brown, A.E. Lugo, A. Torres-Lezama, and N. Bello Quintero. 1998. The distribution of organic carbon in major components of forests located in five life zones of Venezuela. Journal of Tropical Ecology 13:697-708.

Eklund, T.J., W.H. McDowell, and C. Pringle. 1997. Seasonal patterns in tropical precipitation chemistry: La Selva, Costa Rica. Atmospheric Environment 31:3903-3910.

Henegan, L., D.C. Coleman, X. Zou, D.A. Crossley, Jr. and B. L. Haines. 1998. Soil microarthropod community structure and litter decomposition rates: an across-site study of tropical and temperate sites. Applied Soil

Ecology. (In press).

Kilham, S.S. and C.M. Pringle. 1998. Food webs in two neotropical systems as revealed by stable isotope ratios. Verhandlungen Internationale Verein. Limnol. (In press).

Lugo, A.E., O Ramos, S. Molina, F.N. Scatena, and L.L. Velez-Rodriguez. 1996. A fifty-three year record of land-use change in the Guanica forest biosphere reserve and its vicinity. International Institute of Tropical Forestry, USDA Forest Service, Rio Piedras, PR. 13 pp.

Masteller, E. C. 1993. Comparison of tropical and temperate emergence phenology of aquatic insects from Puerto Rico and Pennsylvania. Journal of the Kansas Entomological Society 66:192-199.

Myster, R.W. 1994. Landslide insects show small differences between an island (Puerto Rico) and the mainland (Costa Rica). Acta Cientifica 8(3):105-113.

Pringle, C.M., F.N. Scatena, P. Paaby and M. Nunez. 1998. Conservation of aquatic ecosystems of Latin America and the Caribbean. In P. J. Boon and B. Davies, editors. Global perspectives on river conservation: Science, policy and practice. (In press).

Pringle, C.M. 1998. River conservation in tropical versus temperate regions. In P.J. Boon and B. Davis (editors). Global perspectives on river conservation: Science policy and practice. (In press).

Pringle, C.M. and F.N. Scatena. 1997a. Factors affecting aquatic ecosystem deterioration in Latin America and the Caribbean. In U. Hatch and M.E. Swisher, editors. Tropical managed ecosystems: new perspectives on sustainability. Oxford University Press, Oxford, UK. (In press).

Pringle, C.M. and F.N. Scatena. 1997b. Freshwater resource development: Case studies from Puerto Rico and Costa Rica. In U. Hatch and M.E. Swisher, editors. Tropical managed ecosystems: new perspectives on sustainability. Oxford University Press, Oxford, UK. (In press).

Wunderle, J. M., D. J. Lodge, and R. B. Waide. 1992. Short-term effects of Hurricane Gilbert on terrestrial bird populations in Jamaica. Auk 109:148-166.

Zou, X. and M. Bashkin. 1998. Soil carbon accretion and earthworm recovery following revegetation in abandoned sugarcane fields. Soil Biology and Biochemistry 30:825-830.

LUQUILLO INTERNATIONAL PUBLICATIONS

Ahmad, R., F. N. Scatena, and A. Gupta. 1993. Morphology and sedimentation in Caribbean montane streams: examples from Jamaica and Puerto Rico. Sedimentary Geology 85:157-169.

Clark, K.C., N.M. Nadkarni, D. Schaefer, and H.L. Gholz. 1998. Atmospheric deposition and net retention of ions by the canopy in a tropical montane forest, Monteverde, Costa Rica. Journal of Tropical Ecology. (In press).

Clark, K.C., N.M. Nadkarni, D. Schaefer, and H.L. Gholz. 1998. Cloud water and precipitation chemistry in a tropical montane forest, Monteverde, Costa Rica. Atmospheric Environment 32:1595-1603.

Delaney, M., S. Brown, A.E. Lugo, A. Torres-Lezama, and N. Bello Quintero. 1998. The distribution of organic carbon in major components of forests located in five life zones of Venezuela. Journal of Tropical Ecology 13:697-708.

Eklund, T.J., W.H. McDowell, and C. Pringle. 1997. Seasonal patterns in tropical precipitation chemistry: La Selva, Costa Rica. Atmospheric Environment 31:3903-3910.

Henegan, L., D.C. Coleman, X. Zou, D.A. Crossley, Jr. and B. L. Haines. 1998. Soil microarthropod community structure and litter decomposition rates: an across-site study of tropical and temperate sites. Applied Soil Ecology. (in press).

Kilham, S.S. and C.M. Pringle. 1998. Food webs in two neotropical systems as revealed by stable isotope ratios. Verhandlungen Internationale Verein. Limnol. (In press).

Myster, R.W. 1994. Landslide insects show small differences between an island (Puerto Rico) and the mainland (Costa Rica). Acta Cientifica 8(3):105-113.

Pringle, C.M., F.N. Scatena, P. Paaby and M. Nunez. 1998. Conservation of aquatic ecosystems of Latin America and the Caribbean. In P. J. Boon and B. Davies, editors. Global perspectives on river conservation: Science, policy and practice. (In press).

Pringle, C.M. 1998. River conservation in tropical versus temperate regions. In P.J. Boon and B. Davis (editors). Global perspectives on river conservation: Science policy and practice. (In press).

Pringle, C.M. and F.N. Scatena. 1997a. Factors affecting aquatic ecosystem deterioration in Latin America and the Caribbean. In U. Hatch and M.E. Swisher, editors. Tropical managed ecosystems: new perspectives on sustainability. Oxford University Press, Oxford, UK. (In press).

Pringle, C.M. and F.N. Scatena. 1997b. Freshwater resource development: Case studies from Puerto Rico and Costa Rica. In U. Hatch and M.E. Swisher, editors. Tropical managed ecosystems: new perspectives on sustainability. Oxford University Press, Oxford, UK. (In press).

Wunderle, J. M., D. J. Lodge, and R. B. Waide. 1992. Short-term effects of Hurricane Gilbert on terrestrial bird populations in Jamaica. Auk 109:148-166.

MCMURDO COLLABORATIONS WITH OTHER LTER SITES

Lyons WB, Fountain AG, Doran PT, Priscu JC and Neumann K. The importance of landscape position and legacy: the evolution of the Taylor Lake Valley District, Antarctica. *Freshwater Biology*. (In review)

Meyer J et al. Stream Research in the Long-Term Ecological Research Network, LTER publication No. 15, 114 pp. LTER Network Office, Seattle, WA. 1993.

MCMURDO COLLABORATIONS WITH NON-LTER SITES

Bargagli R, Wynn-Williams D, Bersan F, Cavacini P, Ertz S, Frati F, Freckman DW, Lewis-Smith R, Russell N and Smith A. Field Report BIOTEX I: First BIOTAS Expedition (Edmonson Point-Bais Terra Nova, Dec 10, 1995-Feb 6, 1996). Tamburrini M and R D'Avino, eds. In: Newsletter for the Italian Biological Research in Antarctica. Universita degli Studi di Camerino, Gennaio, Italy. 1997.

Barker KR, Hussey RS, Krusberg LR, Bird GW, Dunn RA, Ferris H, Ferris VR, Freckman DW, Gabriel CJ, Grewel PS, MacGuidwin AE, Riddle DL, Roberts PA and Schmitt DP. Plant and soil nematodes: societal impact and focus for the future. *Journal of Nematology* 26(2):127-137. 1994.

Blair JM, Bohlen P J and Freckman DW. Soil invertebrates as indicators of soil quality. Doran JW and AJ Jones, eds. In: *Methods for Assessing Soil Quality*. Pp. 273-291. Soil Science Society of America. 1996.

Brussaard L, Behan-Pelletier VM, Bignell DE, Brown VK, Wim AMD, Folgarait PJ, Fragoso C, Freckman DW, Gupta VVSR, Hattori T, Hawksworth D, Klopatek C, Lavelle P, Malloch D, Rusek J, Soderstrom B, Tiedje JM, and Virginia RA. Biodiversity and ecosystem functioning in soil. *Ambio* 26(8):563-570. 1997.

Dyer MI, Coleman DC, Freckman DW and McNaughton SJ. Measuring heterotroph-induced source-sink

relationships in Panicum coloratum with 11C technology. *Ecological Applications* 3(4):654-665. 1993.

Freckman DW. Life in the soil. Soil biodiversity: its importance to ecosystem processes. Report of a Workshop held at The Natural History Museum, London, England. pp. 26. 1994.

Freckman DW, Blackburn TH, Brussaard L, Hutchings P, Palmer MA and Snelgrove PVR. Linking biodiversity and ecosystem functioning of soils and sediments. *Ambio* 26(8):556-562. 1997.

Goldman CR, Elser JJ, Richards RC, Reuter JE, Priscu JC and Levin AL. Thermal stratification, nutrient dynamics, and phytoplankton productivity during the onset of spring phytoplankton growth in Lake Baikal, Russia. *Hydrobiologia* 20:1-16. 1996.

Klopatek CC, O'Neill EG, Freckman DW, Bledsoe SD, Coleman DC, Crossley Jr. DA, Ingham E, Parkinson D, and Klopatek JM. The sustainable biosphere initiative: a commentary from the U.S. Soil Ecology Society. *Bull. Ecol. Soc. Amer.* 73:223-228. 1993.

Lyons WB, McKnight DM, and 26 co-authors. Global Environmental Change, Catchments and Isotopes. McDonnell J and C Kendall, eds. In: *Isotope Tracers in Catchment Hydrology*. (In press.)

Lyons WB, Welch KA, Nezat CA, McKnight DM, Crick K, Toxey JK, and Mastrine JA. Chemical weathering rates and reactions in the Lake Fryxell Basin, Taylor Valley: comparison to temperate river basins. Lyons, WB, C Howard-Williams and I Hawes, eds. In: *Ecosystem Processes in Antarctic Ice-free Landscapes* Balkema Press. Pp. 147-154. 1997.

Marion GM, Henry GHR, Freckman DW, Jones G, Jones MH, Molau U, Molgaard P, Parsons AN, Svoboda J and Virginia RA. Open-top designs for manipulating field temperature in high-latitude ecosystems. *Global Change Biology* 2(Suppl. 1):20-32. 1997.

Moore JC, DeRuiter PC, Hunt HW, Coleman DC and Freckman DW. Microcosms and soil ecology: critical linkages between field studies and modeling food webs. *Ecology* 77(3):694-705. 1996.

Niles RK and Freckman DW. From the ground up: nematode ecology in bioassessment and ecosystem health. Barker KR, GA. Pederson and GL Windham, eds. In: *Plant-Nematode Interactions, Agronomy Monograph*. American Society of Agronomy, Crop Science Society of America and Soil Science Society of America. (In press.)

Robertson GP and Freckman DW. The spatial distribution of nematode trophic groups across a cultivated ecosystem. *Ecology* 76(5):1425-1432. 1995.

Toxey JK, Meese DA, Welch KA and Lyons WB. The measurement of reactive silica in saline-hypersaline lakes: examples of the problem. *International Journal of Salt Lake Research* 6:1-7. 1997.

Van Der Knaap E, Rodriguez RJ and Freckman DW. Differentiation of bacterial-feeding nematodes in soil ecological studies by means of arbitrarily-primed PCR. *Soil Biology and Biochemistry* 25(9):1141-1151. 1993.

Wall DH and Virginia RA. The world beneath our feet: soil biodiversity and ecosystem functioning. Raven P and TA Williams, eds. In: *Nature and Human Society* National Academy of Sciences Press. (In press.)

Wharton Jr. RA. Stromatolitic mats in Antarctic lakes. Bertrand-Sarfati J and C Monty, eds. In: *Stromatolitic mats in Antarctic lakes* Kluwer. 1994.

Yeates GW, Bongers T, DeGoede RGM, Freckman DW and Georgieva SS. Feeding habits in soil nematode families and genera - an outline for soil ecologists. *Journal of Nematology* 25(3):315-331. 1993.

NIWOT RIDGE CROSS-SITE PUBLICATIONS WITH OTHER LTER SITES

Briggs JM, BJ Benson, MA Hartman and RC Ingersoll. Data Entry. Michener WK, JH Porter and SG Stafford, eds. In: *Data and Information Management in the Ecological Sciences: A Resource Guide*. Pp. 29-32. LTER Network Office, University of New Mexico, Albuquerque, NM. 1998.

Greenland D. Climate studies in the Long-Term Ecological program. In: Redmond KT and VL Tharp, eds. Proceedings of the Ninth Annual Pacific Climate (PACLIM) Workshop. Technical Report 34 of the Interagency Ecological Studies Program for the Sacramento-San Joaquin Estuary. Sacramento: California Department of Water Resources. pp 5-11. 1993.

Holland EA, R Boone, J Greenberg, P Groffman, P Robertson. Measurement of Soil CO₂, N₂O, and CH₄ Exchange. In: Robertson P, et al., eds. *Soils Methods Standardization*. Oxford University Press. (In press.)

Kratz TK, JJ Magnuson, P Bayley, BJ Benson, CW Berish, CS Bledsoe, ER Blood, CJ Bowser, SR Carpenter, GL Cunningham, RA Dahlgren, TM Frost, JC Halfpenny, JD Hansen, D Heisey, RS Inouye, DW Kaufman, A McKee and J Yarie. Temporal and spatial variability as neglected ecosystem properties: Lessons learned from 12 North American ecosystems. In: Rapport DJ, CL Gaudet and P Calow, eds. In: *Evaluating and Monitoring the Health of Large-Scale Ecosystems*. NATO ASI Series, Vol. I 28:359-383. Springer-Verlag, Berlin. 1995.

Lauenroth WK, DL Urban, DP Coffin, WJ Parton, HH Shugart, TB Kirchner and TM Smith. Modeling vegetation structure-ecosystem process interactions across sites and ecosystems. *Ecological Modelling* 67:49-80. 1993.

Seastedt TR. Soil Fauna and controls of carbon dynamics: comparisons of grasslands and forests across latitudinal gradients. Coleman DC and P Hendrix, eds. In: *Invertebrates as Webmasters in Ecosystems*. University of Georgia Press. (In press.)

Walker DA, JG Molenaar and WD Billings. Plant processes and patterns in relation to snow in arctic and alpine environments. Jones HG, J Pomeroy, DA Walker and R Wharton, eds. In: *Snow Ecology*. Cambridge University Press Science Series. (In press.)

Welker JM, Molau U, Parsons AN, Robinson C and Wookey PA. Response of Dryas octopetala to ITEX manipulations: A synthesis with circumpolar comparisons. *Global Change Biology* 3:121-131. 1997.

Zak DR, D Tilman, RR Parmenter, CW Rice, FM Fisher, J Vose, D Milchunas and CW Martin. Plant production and soil microorganisms in late-successional ecosystems: A continental-scale study. *Ecology* 75:2333-2347. 1994.

NIWOT RIDGE NON-LTER CROSS-SITE PUBLICATIONS

Asner GP, TR Seastedt and AR Townsend. The decoupling of terrestrial carbon and nitrogen cycles. *BioScience* 47:226-234. 1997.

Baron JS, DS Ojima, EA Holland and WJ Parton. Analysis of nitrogen saturation potential in Rocky Mountain tundra and forest: Implications for aquatic systems. *Biogeochemistry* 27:61-82, 1994.

Brooks PD, SK Schmidt, R Sommerfeld and R Musselman. Distribution and abundance of microbial biomass in Rocky Mountain spring snowpacks. Ferrik M. ed. In: Proceedings of the Fiftieth Annual Eastern and Western Snow Conference, pp. 301-306. Quebec City, Quebec, Canada, 8-10 June 1993.

Elias SA. *Ice Age History of Southwestern National Parks*. Smithsonian Institution Press, Washington, DC. 1997.

Elias SA. Late pleistocene and holocene seasonal temperatures reconstructed from fossil beetle assemblages in the Rocky Mountains. *Quaternary Research* 46:311-318. 1996.

Elias SA. Packrat middens: Archives of desert biotic history. *Encyclopedia of Environmental Biology*. 3:19-35.

Elias SA. Quaternary Insects and their Environments. Smithsonian Institution Press, Washington, DC. 1994.

Elias SA. The Ice-Age History of Alaskan National Parks. Smithsonian Institution Press, Washington DC. 1995.

Elias, SA. *Ice Age History of National Parks in the Rocky Mountains*. Smithsonian Institution Press, Washington, DC. 1996.

Johnson CE, MI Litaor, MF Billett and OP Bricker. Chemical weathering in small catchments: Climatic and anthropogenic influences. In: Moldan B and J Cerny, eds. *SCOPE 51*: *Biogeochemistry of Small Catchments: A Tool for Environmental Research*, pp. 323-341. John Wiley & Sons, New York, 1994.

Liu F, MW Williams, D Yang and J Melack. Snow and water chemistry of a headwater alpine basin, Urumqi River, Tian Shan, China. Tonnessen KA, M. W Williams and M Tranter, eds. In: *Biogeochemistry of Seasonally Snow Covered Basins*. International Association of Hydrological Sciences, Wallingford, UK. IAHS-AIHS Publication No. 228, pp. 207-219, 1995.

Reich PB, MB Walters DS Ellsworth, J Vose, J Volin, C Gresham and W Bowman. Relationships of leaf dark respiration to leaf nitrogen, specific leaf area and leaf life-span: a test across biomes and functional groups. *Oecologia* 114:471-482, 1998.

Tonnessen KA, MW Williams and M Tranter. *Biogeochemistry of Seasonally Snow Covered Basins*. International Association of Hydrological Sciences, Wallingford, UK, IAHS-AIHS Publication No. 228, 1995.

Wickland KP, RG Striegl, SK Schmidt and MA Mast. Methane flux in subalpine wetland and unsaturated soils in the southern Rocky Mountains. *Global Biogeochemical Cycles*. (In press.)

Williams MW, AD Yang, AF Liu, AJ Turk and AJ Melack. Controls on the major ion chemistry of the Urumqi River, Tian Shan, PR China. *Journal of Hydrology*. 172:209-229. 1995.

Williams MW, J Baron, N Caine, R Summerfeld and R Sanford. Nitrogen saturation in the Rocky Mountains. *Environmental Science and Technology* 30:640-646. 1996.

NORTH TEMPERATE LAKES COLLABORATIONS WITH OTHER LTER SITES.

Cole JJ, NF Caraco, GW Kling and TK Kratz. Carbon dioxide supersaturation in the surface waters of lakes. *Science*. 265:1568-1570. 1994.

Elser JJ and PR Hassett. A stoichiometric analysis of the zooplankton-phytoplankton interaction in marine and freshwater ecosystems. *Nature*. 370:211-13. 1994.

Hassett RP, B Cardinale, LB Stabler and JJ Elser. Ecological stoichiometry of N and P in pelagic ecosystems: comparison of lakes and oceans with emphasis on the zooplankton-phytoplankton interaction. *Limnol. Oceanogr.* 42:648-662. 1997.

Kratz TK, JJ Magnuson, P Bayley, BJ Benson, CW Berish, C Bledsoe, ER Blood, CJ Bowser, S R Carpenter, GL Cunningham, RA Dahlgren, TM Frost, JC Halfpenny, JD Hansen, D Heisey, RS Inouye, DW Kaufman, A McKee and J Yarie. Temporal and spatial variability as neglected ecosystem properties: lessons learned from 12 North American ecosystems. Pages 359-383 In D. J. Rapport, C. L. Gaudet and P. Calow (eds.). Evaluating and monitoring the health of large-scale ecosystems. Berlin:Springer-Verlag. 1995.

Riera JL, Magnuson, JJ, Vande Castle JR and Mackenzie, MD. Analysis of large-scale spatial heterogeneity in vegetation indices among North American landscapes. *Ecosystems* 1:268-282. 1998.

VandeCastle JR, JJ Magnuson, MD MacKenzie and JL Riera. Regional ecosystem comparison using a

standardized NDVI approach. GIS '95, Vancouver, BC. 797-804. 1995.

Baron JS and N Caine. The temporal coherence of two alpine lake basins of the Colorado Front Range, USA. *Freshwater Biology*. (In press.)

Lyons WB, A Fountain, P Doran, JC Priscu and K Neumann. The importance of landscape position and legacy: the evolution of the Taylor Valley Lake District, Antarctica. *Freshwater Biology*. (In press.)

Soranno PA, KE Webster, JL Riera, JS Barron, D White, P Bukaveckas, TK Kratz, RC Lathrop, P Leavitt and N Caine. Lake chains in diverse lake districts across North America: role of hydrology, geology and landscape position in organizing lake districts. *Freshwater Biology*. (In press.)

NORTH TEMPERATE LAKES COLLABORATIONS WITH NON-LTER SITES.

Assel RA and DM Robertson. Changes in winter air temperature near Lake Michigan during 1851-1993, as determined from regional lake-ice records. *Limnology and Oceanography*. 40:165-76. 1995.

Michmerhuizen CM, RG Striegl and ME McDonald. Potential methane emission from north-temperate lakes following ice melt. *Limnology and Oceanography*. 41:985-91. 1996.

Webster KE, PL Brezonik and BJ Holdhusen. Temporal trends in low alkalinity lakes of the Upper Midwest (1983-1989). *Water, Air and Soil Pollution*. 67:397-414. 1993.

Williamson CE, RS Stemberger, DP Morris, TM Frost and SG Paulsen. Ultraviolet radiation in North American lakes: attenuation estimates from DOC measurements and implications for plankton communities. *Limnology and Oceanography*. 41:1024-34. 1996.

Benson BJ, JD Lenters, JJ Magnuson, M Stubbs, TK Kratz, PJ Dillon, RE Hecky and RC Lathrop. Local versus regional coherence in meteorological and lake thermal variables. *Freshwater Biology*. (In press.)

Bukaveckas PA and M Robbins-Forbes. The role of dissolved organic carbon in the attenuation of photosynthetically active and ultraviolet radiation in Adirondack lakes. *Freshwater Biology*. (In press.)

Dixit AS, RI Hall, PR Leavitt, JP Smol and R Quinlan. Effects of sequential depositional basins on lake response to urban and agricultural pollution: a paleoecological analysis of the Qu'Appelle Valley, Saskatchewan, Canada. *Freshwater Biology*. (In press.)

George DG, JF Talling and E Rigg. Factors influencing the temporal coherence of five lakes in the English Lake District. *Freshwater Biology*. (In press.)

Gronskaya TP. Lake districts of northwestern Russia: objective determination of boundaries and location of representative gauging sites. *Freshwater Biology*. (In press.)

Kopacek J, EE Stuchlik and V Straskrabova. Catchment vegetation and stage of acidification: factors governing trophic status of mountain lakes in the Tatra Mountains. *Freshwater Biology*. (In press.)

Lewis DB and JJ Magnuson. Landscape spatial patterns in freshwater snail assemblages across Northern Highland catchments. *Freshwater Biology*. (In press.)

Paszkowski CA and WM Tonn. (in press). Community concordance between fishes and aquatic birds of northern Alberta lakes: the relative importance of environmental and biotic factors. Freshwater Biology.

Reed T, EM Bennett, BS Jorgensen, G Lauster, DB Lewis, D Nowacek, JL Riera, BL Sanderson, R Stedman. The distribution of recreational boating across lakes: do landscape variables affect recreational use? *Freshwater Biology*. (In press.)

Riera JL, JJ Magnuson, TK Kratz and KE Webster. A geomorphic template for the analysis of lake districts applied to the Northern Highland Lake District, Wisconsin, USA. *Freshwater Biology*. (In press.)

Sanders PA, PA Bukaveckas and WH Shaw. Experimental assessment of nutrient limitation and grazer regulation of phytoplankton in 18 Adirondack lakes with contrasting hydrologic regimes. *Freshwater Biology*. (In press.)

Shearer JA, KG Beaty, MP Stainton and EU Schindler. Meteorological drivers of in-lake processes at the Experimental Lakes Area, northwestern Ontario, Canada. *Freshwater Biology*. (In press.)

Soranno PA, KE Webster, JL Riera, JS Barron, D White, P Bukaveckas, TK Kratz, RC Lathrop, P Leavitt and N Caine. Lake chains in diverse lake districts across North America: role of hydrology, geology and landscape position in organizing lake districts. *Freshwater Biology*. (In press.)

Webster, KE, PA Soranno, SB Baines, TK Kratz, CJ Bowser, PJ Dillon, P Campbell, EJ Fee and RE Hecky. Structuring features of lake districts: geomorphic and landscape controls on lake chemical responses to drought. *Freshwater Biology*. (In press.)

Adrian R and N Walz. Effects of winter air temperature on the ice phenology of the Müggelsee (Berlin, Germany). *Verh. Internat. Verein. Limnol.* 27: (In press.)

Arai T. Long-term ice record of Lake Suwa in Japan and its hydroclimatological significance. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Assel R and L Herche. Coherence of long-term lake ice records. Verh. Internat. Verein. Limnol. 27: (In press.)

Benson BJ, JJ Magnuson, RL Jacob and SL Fuenger. Response of lake ice breakup in the Northern Hemisphere to the 1976 interdecadal shift in the North Pacific. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Elo AR and S Vavrus. Ice modeling calculations, comparison of models PROBE and LIMNOS. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Granin NG, OH Jewson, AA Zhdanov, LA Levin, AI Averin, R Yu, Ghatovsky, LA Gorbunova, VV Tcekhanovsky and NF Minko. Physical processes and mixing of algal cells under the ice of Lake Baikal. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Gronskaya T. Ice thickness in relation to climate forcing in Russia. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Kratz TK, BP Hayden, BJ Benson and WYB Chang. Patterns in interannual variability of lake freeze and thaw dates. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Kuusisto E and AR Elo. Lake and river ice variables as climate indicators in Northern Europe. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Likens GE. A long-term record of ice cover for Mirror Lake, New Hampshire: effects of global warming? *Verh. Internat. Verein. Limnol.* 27: (In press.)

Livingston DM. Large-scale climate forcing detected in historical observations of lake ice break-up. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Magnuson JJ, RH Wynne, BJ Benson and D Robertson. Lake and river ice as a powerful indicator of past and present climates. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Robertson DM, RH Wynne and WYB Chang. Variability in ice cover across the Northern Hemisphere during the 1900's associate with El Niño events. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Stewart KSM. Annual variability of ice thickness on two lakes in western New York State. *Verh. Internat. Verein. Limnol.* 27: (In press.)

Vulglinsky V. Extremely early and late dates of lake ice freezing and breakup in Russia. *Verh. Internat. Verein. Limnol*. 27: (In press.)

NORTH TEMPERATE LAKES REGIONAL SYNTHESES

Gat JR, CJ Bowser and C Kendall. The contribution of evaporation from the Great Lakes to the continental atmosphere: Estimates based on stable isotope data. *Geophys. Research Lett.* 21:557-60. 1994.

Lillesand TM. Strategies for improving the accuracy and specificity of large-area, satellite-based land cover inventories. International Society for Photogrammetry and Remote Sensing Commission IV Symposium on Mapping and Geographic Information Systems, Athens, GA. 23-30. 1994.

Magnuson JJ, RA Assel, CJ Bowser, BT De Stasio, PJ Dillon, JR Eaton, DJ Fee, R Hall, LD Mortsch, FH Quinn and DW Schindler. Regional analysis of Laurentian Great Lakes and Precambrian shield. *Hydrologic Processes*. 11:825-71. 1997.

Turner MG, RH Gardner and RV O'Neill. Ecological dynamics at broad scales. *BioSci*. Supplement:S29-S35. 1995

Wynne RH, TM Lillesand, FL Scarpace and DC Rodman. METSAT- Derived lake ice breakup dates on the Laurentian Shield as a robust climate proxy. ASCM/ASPRS Annual Convention and Exposition, Charlotte, NC. Pp. 123-33. 1995.

Wynne RH, JJ Magnuson, MK Clayton, TM Lillesand and DC Rodman. Determinants of temporal coherence in the satellite-derived 1987-1994 ice breakup dates of lakes on the Laurentian Shield. *Limnology and Oceanography*. 41:832-38. 1996.

Wynne RH and TM Lillesand. Monitoring phenological changes in lake ice using the AVHRR: an integrative indicator of regional climate change. Proceedings of the 57th Annual Meeting of the American Society for Photogrammetry and Remote Sensing, Washington. DC. Pp. 380-386. 1992.

Wynne RH and TM Lillesand. Satellite observation of lake ice as a climate indicator: Initial results from statewide monitoring in Wisconsin. *Photogrammetric Engineering & Remote Sensing*. 59:1023-31. 1993.

Wynne RH, JJ Magnuson and TM Lillesand. Coherence of lake ice thaw dates on the Laurentian Shield as influenced by location and size as an indicator of regional climate change. Symposium on Freshwater Ecosystems and Climate Change in North America, Leesburg, VA. 1994.

PALMER CROSS-SITE COLLABORATIONS WITH LTER SITES

Andrews M, et al. Proceedings of the 1992 LTER Data Management Workshop, Nottrott R and RJ Porter, eds. In: Report of a Workshop, 7-9 August 1992, Honolulu, HI. Long-Term Ecological Research Network Office, College of Forest Resources, University of Washington, Seattle, WA. Palmer LTER Contribution #137.

Baker KS, et al. Proceedings of the 1993 LTER Data Management Workshop. Ingersoll RR, W Nottrott and JH Porter, eds. In: Report of a Workshop, 29-31 July 1993, Madison, WI. Long-Term Ecological Research Network Office, College of Forest Resources, University of Washington, Seattle, WA. Palmer LTER Contribution #139.

Baker KS. Technological Underpinnings: Software. Michener W, J Porter and S Stafford, eds. In: Data and information management in the ecological sciences: a resource guide. Proceedings of workshop held at University of New Mexico, Albuquerque, NM, 8-9 August 1997, pp. 25-31. Palmer LTER Contribution #150.

Baker K, et al. Proceedings of the 1991 LTER Data Management Workshop. Michener W and J Brunt, eds. In: Report of a Workshop, 1-3 August 1991, San Antonio, TX. Long-Term Ecological Research Network Office, College of Forest Resources, University of Washington, Seattle, WA. LTER Publication No. 13. Palmer LTER Contribution #138.

Baker K, et al. Proceedings of the 1994 LTER Data Management Workshop. Ingersoll R and J Brunt, eds. In: Report of a Workshop, 21-24 Sept 1994, Seattle, WA. Long-Term Ecological Research Network Office, College of Forest Resources, University of Washington, Seattle, WA. Palmer LTER Contribution #140.

Donachie SP, LM Tupas, CJ Carrillo, DM Karl and JR Christian, A cross-site study of microbial ectoenzyme activities and regulation: Preliminary results from the Palmer LTER component *Antarctic Journal of the United States*. Accepted, 1997. Palmer LTER Contribution #162.

Henshaw DL, M Stubbs, BJ Benson, KS Baker, D Blodgett and JH Porter. Climate database project: a strategy for improving information access across research sites. Michener W, J Porter and S Stafford, eds. In: Data and information management in the ecological sciences: a resource guide. Proceedings of workshop held at the University of New Mexico, Albuquerque, NM, 8-9 August 1997, pp. 123-127. Palmer LTER Contribution #160.

Karl DM. HOT and COLD: A trapper's tale of two oceans, *US JOGS News*, 6(2):7, 1995. Palmer LTER Contribution #057.

Karnovsky NJ, R Dilling, S Klock, SG Trivelpiece, WZ Trivelpiece and SD Emails. Demographic studies of seabirds at Admiralty Bay, King George Island. *Antarctic Journal of the United States*. 30(5):185-186. 1995. Palmer LTER Contribution #087.

Porter JH, RW Nottrott and KS Baker. Tools for managing ecological data. In: Proceedings of the Eco-Informa Workshop, Global Networks for Environmental Information, 4-7 November 1996, Lake Buena Vista, FL, pp. 87-92. Environmental Research Institute of Michigan (ERIM), Ann Arbor, MI. Palmer LTER Contribution #101.

Trivelpiece SG, R Dilling, T Mader, WZ Trivelpiece and G Yanega. Seabird behavior, ecology, and demography at Admiralty Bay, King George Island. *Antarctic Journal of the United States*, 30(5):183-184, 1995. Palmer LTER Contribution #088.

Wallace DF, M McClure, SG Trivelpiece and WZ Trivelpiece. Continuing studies of the population biology and foraging behavior of Adelie, Gentoo and Chinstrap penguins, *Antarctic Journal of the United States*. 27. 1991. Palmer LTER Contribution #092.

PALMER CROSS-SITE COLLABORATIONS WITH NON-LTER SITES:

Ainley DG, CA Ribic and WR Fraser. Does prey preference affect habitat choice in Antarctic Seabirds? *Marine Ecology - Progress Series*. 90:207-221. 1992.

Ainley DG, CA Ribic and WR Fraser. Ecological structure among migrant and resident birds of the Scotia-Weddell confluence region. *Journal of Animal Ecology*. 63:212-223. 1993.

Ainley, D. G., C. A. Ribic, and W. R. Fraser, Ecological structure among migrant and resident seabirds of the Scotia-Weddell confluence region, Journal of Animal Ecology, 63(2):347-364, 1994.

Ainley DG, WR Fraser, WO Smith, TL Hopkins and JJ Torres. The structure of upper level pelagic food webs in the Antarctic: effect of phytoplankton distribution. *Journal of Marine Systems*. 2:111-122. 1991.

Amsler CD, RJ Rowley, DR Laur, LB Quetin and RM Ross. Vertical distribution of Antarctic peninsular macroalgae: cover, biomass and species composition. *Phycologia*. 34(5):424-430. 1995.

Bird DF and DM Karl. The uncoupling of bacteria and phytoplankton during the austral spring bloom in

Gerlache strait, Antarctic Peninsula. *Aquatic Microbial Ecology*. (In press.)

Bird DF, R Maranger and DM Karl. Palmer LTER: Aquatic virus abundances near the Antarctic Peninsula. *Antarctic Journal of the United States*. 28(5):234-235. 1993. Palmer LTER Contribution #024.

Crocker KM, ME Ondrusek, RL Petty and RC Smith. Dimethylsulfide, algal pigments and light in an Antarctic Phaeocystis sp. bloom. *Marine Biology*. 124(2):335-340. 1995.

DeLong EF, KY Wu, BB Prezelin and RVM Jovine. High abundance of archaea in antarctic marine picoplankton. *Nature*. 371(6499):695-697. 1994.

Dore JE, T Houlihan, DV Hebel, G Tien, L M. Tupas and DM Karl. Freezing as a method of seawater preservation for the analysis of dissolved inorganic nutrients in seawater, *Marine Chemistry*. 53(3-4):173-185. 1996.

Emslie SD, N Karnovsky and WZ Trivelpiece. Avian predation at penguin colonies on King George Island, Antarctica. *Wilson Bulletin*. 107(2):317-327, 1995. Palmer LTER Contribution #091.

Emslie SD, W Fraser, RC Smith and W Walker. Abandoned penguin colonies and environmental change in the Palmer Station area, Anvers Island, Antarctic Peninsula. *Antarctic Science*. 10(3):257-268. 1998. Palmer LTER Contribution #158.

Ferrario ME, EA Sar and M Vernet. Chaetoceros resting spores in the Gerlache Strait, Antarctic Peninsula. Polar Biology. 19(4):286-288, 1998. Palmer LTER Contribution #154.

Fraser WR, WZ Trivelpiece, DG Ainley and SG Trivelpiece. Increases in Antarctic penguin populations: reduced competition with whales or a loss of sea ice due to environmental warming? *Polar Biology*. 11:525-531. 1992. Palmer LTER Contribution #035.

Fraser WR and WZ Trivelpiece. Variability in sea ice coverage and long-term change in the diets of Adelie Penguins: Implications for Southern Ocean ecosystem studies. Document WG-EMM-95/64. CCAMLR, Hobart, Australia. 1995.

Grobe CW, CT Ruhland and TA Day. A new population of colobanthus quitensis near Arthur Harbor, Antarctica: Correlating recruitment with warmer summer temperatures. *Arctic and Alpine Research*. 29(2):217-221. 1997.

Karl, D. M., A farewell tribute to the Antarctic Research Vessel Polar Duke, Oceanography, 11, 1998. Palmer LTER Contribution #166.

Karl DM and DF Bird. Bacterial-algal interactions in antarctic coastal ecosystems. Guerrero R and C Pedros-Alio, eds. In: Sixth International Symposium on Microbial Ecology, in Trends in Microbial Ecology, pp. 37-40. Spanish Society for Microbiology. 1993.

Karl DM and FC Dobbs. Molecular approaches to microbial biomass estimation in the sea. Cooksey KE, ed. In: Molecular Approaches to the Study of the Ocean, pp. 29-89, Chapman and Hall, London. 1998. Palmer LTER Contribution #129.

Letelier RM, MR Abbott and DM Karl. Chlorophyll natural fluorescence response to upwelling events in the Southern Ocean. *Geophysical Research Letters*. 24(4):409-412. 1997. Palmer LTER Contribution #126.

Loeb V, V Siegel, O Holm-Hansen, R Hewitt, W Fraser, W Trivelpiece and S Trivelpiece. Effects of sea-ice extent and krill or salp dominance on the Antarctic food web, *Nature* 387:897-900. 1997.

Moyer CL, JM Tiedje, FC Dobbs and DM Karl. A computer-simulated restriction fragment length

polymorphism analysis of bacterial small-subunit RNA genes: Efficacy of selected tetrameric restriction enzymes for studies of microbial diversity in nature. *Applied and Environmental Microbiology*. 62(7):501-2507. 1996. Palmer LTER Contribution #130.

Murray AE, KY Wu, CL Moyer, DM Karl and E DeLong. Evidence for circumpolar distribution of planktonic Archaea in the Southern Ocean. *Aquatic Microbial Ecology*. (In press.) Palmer LTER Contribution #165.

Parmelee DF and WR Fraser. Multiple sightings of Black-necked swans in Antarctica. *American Birds*. 43:1231-1232. 1990.

Quetin LB, RM Ross and A Clarke. Krill energetics: seasonal and environmental aspects of the physiology of Euphausia superba. El-Sayed SZ, ed. In: *Southern Ocean Ecology: the BIOMASS Perspective*. pp. 165-184, Cambridge University Press, New York. 1994.

Ribic CA, DG Ainley and WR Fraser. Habitat selection by marine mammals in the marginal ice zone. *Antarctic Science*. 3:181-186. 1991.

Smith RC, E Domack, S Emslie, W Fraser, D Ainley, KS. Baker, J Kennett, A Leventer, E Mosley-Thompson, S Stammerjohn and M. Vernet. Marine Ecosystems sensitivity to historical climate change: Antarctic Penin.

Stammerjohn S, RC Smith, MR Drinkwater and X Liu. Variability in sea-ice coverage and ice-motion dynamics in the PAL LTER study region west of the Antarctic Peninsula. CIEEE 1998 International Geoscience and Remote Sensing Symposium. IGARSS 1998 Digest, 6-10 July 1998, Seattle, WA. Palmer LTER Contribution #157.

Trivelpiece W and W Fraser. The breeding biology and distribution of Adelie penguins: adaptations to environmental variability. Ross RM, EE Hofmann and LB Quetin, eds. In: Foundations for Ecological Research West of the Antarctic Peninsula.. *Antarctic Research Series*. 70:273-285, 1996. Palmer LTER Contribution #083.

PLUM ISLAND SOUND CROSS-SITE PUBLICATIONS WITH NON-LTER SITES:

Hopkinson CS, ID Buffam, JE Hobbie, JJ Vallino, M Perdue, B Eversmeyer, FG Prahl, J Covert, RE Hodson, MA Moran, EM Smith, J Baross, B Crump, S Findlay and K Foreman. Terrestrial inputs of organic matter to coastal ecosystems: An intercomparison of chemical characteristics and bioavailability. *Biogeochemistry*. (In press.)

Simenstad C, L Deegan, RH Garritt, J Tucker, SC Lubetkin, LJ Bledsoe, B Sullivan, J Cordell, J Hagy, WM Kemp, W Boynton, M Alber, C DeCurtis, W Dustman, R Machas and B Fry. Comparison of estuarine carbon and nitrogen food web economies. (In preparation.)

Finn J, B Peterson, J Kim, A Chalmers, R Wiegert, T Dai. Evaluation and comparison of approaches for estimating CNP transport to estuaries. (In preparation.)

SHORTGRASS STEPPE CROSS-SITE WITH LTER SITES - JOURNALS

Burke, I.C., W.K. Lauenroth, M.A. Vinton, P.B. Hook, R.H. Kelly, H.E. Epstein, M.D. Robles, K.L. Murphy, and R.A. Gill. Plant-soil interactions in grasslands. *Biogeochemistry*. 42:121-143. 1997.

Eastman, J.L., R.A. Pielke, and D.J. McDonald. 1998. Calibration of soil moisture for large eddy simulations over the FIFE area. *Journal of Atmospheric Science*. (In press.)

Fahrig, L., D.P. Coffin, W.K. Lauenroth, and H.H. Shugart. 1993. The advantage of long-distance clonal spreading in highly distributed habitats. *Evolutionary Ecology*, 7:1-16.

Humphries, H.C., D.P. Coffin, and W.K. Lauenroth. 1996. An individual-based model of alpine plant

distributions. Ecological Modelling. 84:99-126.

Lauenroth, W.K., D.L. Urban, D.P. Coffin, W.J. Parton, H.H. Shugart, T.B. Kirchner, and T.M. Smith. Modeling vegetation structure-ecosystem process interactions across sites and ecosystems. *Ecological Modeling*. 67:49-80. 1993.

Paruelo, J.M., W.K. Lauenroth, H.E. Epstein, I.C. Burke, M.R. Aguiar, and O.E. Sala. Regional climatic similarities in the temperate zones of North and South America. *Journal of Biogeography*. 22:915-925. 1995.

Vinton, M. A., and I. C. Burke. Contingent effects of plant species along a regional moisture gradient in the Great Plains. *Oecologia*. 110:393-402. 1997.

Vinton, M.A., I.C. Burke, D.P. Coffin, and W.K.Lauenroth. Influence of two species of Bouteloua on soil processes in desert- and shortgrass steppe grasslands. (In prep.)

Zak DR, D Tilman, RR Parmenter, CW Rice, FM Fisher, J Vose, D Milchunas and CW Martin. Plant production and soil microorganisms in late-successional ecosystems: A continental-scale study. *Ecology*. 75(8):2333-2347. 1994.

SHORTGRASS STEPPE CROSS-SITE WITH NON-LTER SITES - JOURNALS

Burke, I.C., E.T. Elliot, and C.V. Cole. Influence of macroclimate, landscape position, and management on nutrient conservation and nutrient supply in agroecosystems. *Ecological Applications*. 5(1):124-131. 1995.

Burke, I.C. and W.K. Lauenroth. What do LTER results mean? Extrapolating from site to region and decade to century. *Ecological Modeling*. 67:19-35. 1993.

Burke IC WK Lauenroth and WJ Parton. Regional and temporal variability in aboveground net primary productivity and net N mineralization in grasslands. *Ecology*. 78(5):1330-1340. 1997.

Chase, T.N., R.A. Pielke, T.G.F. Kittel, J.S. Baron, and T.J. Stolgren. Impacts on Colorado Rocky Mountain weather and climate due to land use changes on the adjacent Great Plains. *Journal of Geophysical Research*. (Submitted)

Coffin, D.P., and W.K. Lauenroth. Transient responses of North American grasslands to changes in climate. *Climatic Change*. 34:269-278. 1996.

Coffin, D.P. and D.L. Urban. 1993. Implications of natural history traits to system-level dynamics: comparisons of a grassland and a forest. *Ecological Modeling*. **67** 147-178.

Copeland, J.H., R.A. Pielke, and T.G.F. Kittel. 1996. Potential climatic impacts of vegetation change: A regional modeling study. *J. Geophys. Res.* **101** 7409-7418.

Epstein, H.E., W.K. Lauenroth, and I.C. Burke. 1997. Effects of temperature and soil texture on ANPP in the US Great Plains. *Ecology*. **78** (8) 2628-2631.

Epstein, H.E., W.K. Lauenroth, I.C. Burke, and D.P. Coffin. 1998. Regional productivity patterns of plant species in the Great Plains of the United States. *Plant Ecology*. **134** 173-195.

Epstein, H.E., W.K. Lauenroth, I.C. Burke, and D.P. Coffin. 1996. Ecological responses of dominant grasses along two climatic gradients in the Great Plains of the United States. *Journal of Vegetation Science*. **7** 777-788.

Epstein, H.E., W.K. Lauenroth, I.C. Burke, and D.P. Coffin. 1997. Productivity patterns of C3 and C4 functional types in the Great Plains of the US. *Ecology*. **78** 722-731.

Fair, J., W. K. Lauenroth, and D. P. Coffin. 1998. Demography of Bouteloua gracilis in a mixed prairie:

Analysis of genets and individuals. *Journal of Ecology*. (in press)

Friese, D.F., S.S. Dhillian, T.O. Crist, J. Mull, Q. Zang, and J. Zak. 1995. Microbial nest enrichment within the mounds of the western harvester ant (Pogonimyrnex occidentalis): Comparative patch dynamics between two sites in Colorado and Wyoming.

Frolking, S.E., A.R. Mosier, D.S. Ojima, C. Li, W.J. Parton, C.S. Potter. E. Priesack, R. Stenger, C. Haberbosch, P. Dorsch, H. Flessa and K.A. Smith. 1998. Comparison of N₂O emissions from soils at three temperate agricultural sites: simulations of year-round measurements by four models. *Nutrient Cycling in Agroecosystems*. 52(2-3). (Submitted)

Gutmann, M. P., G. A. Cunfer, I. C. Burke, and W. J. Parton. Farm programs, environment, and land use decisions in the Great Plains, 1969-1992. *Environmental History*. (Submitted)

Lane, D. R., D. P. Coffin, and W. K. Lauenroth. Effects of soil texture and precipitation on above-ground net primary production across the central grassland region. *Journal of Vegetation Science*. 9:239-250. 1998.

Milchunas, D.G. and W.K. Lauenroth. 1993. A quantitative assessment of the effects of grazing on vegetation and soils over a global range of environments. *Ecological Monographs*. **63** 327-366.

Murphy, K. L., I. C. Burke, M. A. Vinton, W. K. Lauenroth, M. R. Aguiar, D. A. Wedin, and R. A. Virginia. Regional analysis of litter quality in the central grassland region of North America. *Ecology*. (Submitted)

Parton, W.J., J.M.O. Scurlock, D.S. Ojima, D.S. Schimel, D.O. Hall, M.B. Coughenour, E. Garcia Moya, T.G. Gilmanov, A. Kamnalrut, J.I. Kinyamario, T. Kirchner, S.P. Long, H-C. Menaut, O.E. Sala, R.J. Scholes, and J.A. van Veen. 1995. Impact of climate change on grassland production and soil carbon worldwide. *Global Change Biology*. **1** 13-22.

Paruelo, J.M., H.E. Epstein, W.K. Lauenroth, and I.C. Burke. 1997. ANPP Estimates from NDVI for the Central Grassland Region of the United States. *Ecology*. **78** (3) 953-958.

Paruelo, J.M., E.G. Jobbagy, O.E. Sala, W.K. Lauenroth, and I.C. Burke. 1997. Regional models in ecology: An evaluation of their predictive power. *Ecological Applications*. (*in press*)

Paruelo, J.M., and W.K. Lauenroth. 1995. Regional patterns of normalized difference vegetation index in North American shrublands and grasslands. *Ecology*. **76** (6) 1888-1898.

Paruelo, J.M., and W.K. Lauenroth. 1996. Relative abundance of function types in grasslands and shrublands of North America. *Ecological Applications*. **6** (4) 1212-1224.

Pielke, R.A., T.J. Lee, J.H. Copeland, J.L. Eastman, C.L. Ziegler, and C.A. Finley. 1997. Use of USGS-provided data to improve weather and climate simulations. *Ecological Applications*. **7** 3-21.

Robles, M. D. and I. C. Burke. 1998. Recovery of soil organic matter pools and nutrient availability on grass-seeded Conservation Reserve Program fields in southeastern Wyoming. *Soil Science Society of America Journal*. **62** 725-730.

Robles, M.D. and I.C. Burke. 1997. Legume, grass, and conservation reserve program effects on soil organic matter recovery. *Ecological Applications*. **7** (2) 345-357.

Shaw, B.L., R.A. Pielke, and C.L. Ziegler. 1997. A three-dimensional numerical simulation of a Great Plains dryline. *Mon. Wea. Rev.* **125** 1489-1506.

Ziegler, C.L., T.J. Lee, and R.A. Pielke. 1997. Convective initiation at the dryline: A modeling study. *Mon. Wea. Rev.* **125** 1001-1026.

SHORTGRASS STEPPE CROSS-SITE WITH LTER SITES - CHAPTERS

Allen, E.B., M.F. Allen, D.J. Helm, J.M. Trappe, R. Molina and E. Rincon. 1995. Patterns and regulation of mycorrhizal plant and fungal diversity. In Collins, H.P., G.P. Robertson and M.J. Klug (Editors), The Significance and Regulation of Soil Biodiversity. Kluwer Academic Publishers, Netherlands, pp. 47-62.

Burke, I.C., W.K. Lauenroth, and D.G. Milchunas. 1997. Biogeochemistry of managed grasslands in the Central Grasslands of the US. In Paul, E.A, and K. Paustian (Editors), Organic matter in US agroecosystems. Lewis Publishers, Chelsea, MI, pp. 85-102.

Burke, I.C., W.K. Lauenroth, W.J. Parton, and C.V. Cole. 1994. Interactions of land use and ecosystem function: A case study in the central Great Plains. In Groffman, P.M. and G.E. Likens (Editors), Integrated regional models: interactions between humans and their environment. Chapman Hall, New York, NY, pp. 79-95.

Lauenroth, W.K, H.E. Epstein, J.M. Paruelo, I.C. Burke, M.R. Aguiar, and O.E. Sala. 1996. Potential effects of climate change on the temperate zones of North and South America. In G.A. Bradshaw and D. Soto (Editors), Disruptions in North and South American landscapes: interactions between natural and human processes. Springer Verlag. (*in press*)

Lauenroth, W.K., D.P. Coffin, I.C. Burke, and R.A. Virginia. 1997. Interactions between demographic and ecosystem processes: A challenge for functional types. In Smith, T.M., I.A. Woodward and H.H. Shugart (Editors), Plant Functional Types. Cambridge University Press, pp. 234-254.

SHORTGRASS STEPPE CROSS-SITE WITH NON-LTER SITES - CHAPTERS

Burke, I.C. and W.K. Lauenroth. 1996. Biodiversity at landscape to regional scales. In Mooney, H (Editors), Global Biodiversity Assessment. United Nations Environmental Program. Cambridge University Press, Cambridge.

Cole, C.V., I.C. Burke, W.J. Parton, D.S. Schimel, and J.W.B. Stewart. 1989. Analysis of historical changes in soil fertility and organic matter levels of the North American Great Plains. In Unger P.W., T.V. Sneed and R.W. Jensen, (Editors), Proceedings of the International Conference on Dryland Farming, Bushland Texas, August 1988. Texas A & M University, College Station, TX, pp. 436-438.

Cole, C.V., D.S. Ojima, W.J. Parton, J.W.B. Stewart, and D.S. Schimel. 1989. Modeling land use effect on soil organic matter dynamics in the central grassland region of the U.S. In M. Clarholm and L. Bergstrom (Editors), Ecology of Arable Land. Kluwer Academic Publishers., pp. 89-99.

Cole, C.V., J.W.B. Stewart, D.S. Ojima, W.J. Parton, and D.S. Schimel. 1989. Modeling land use effects of soil organic matter dynamics in the North American Great Plains. In Clarholm, M., and L. Bergstrom (Editors), Ecology of Arable Land., pp. 89-98.

De Ruiter, P.C., A. Neutel, and J.C. Moore. 1997. Biodiversity and stability in real ecosystems. In V. Wolters (Editors), Functional implications of biodiversity in soil. Ecosystems Research Report Number 24 of the European Commission, pp. 67-72.

Detling, J.K. 1988. Grasslands and savannas: Regulation of energy flow and nutrient cycling by herbivores. In Pomeroy, L.R. and J.J. Alberts (Editors), Concepts of Ecosystems Ecology: A comparative view. Springer-Verlang, NY.

Elliott, E.T., I.C. Burke, C.A. Monz, S.D. Frey, K.H. Paustian, H.P. Collins, E.A. Paul. C.V. Cole, R.L. Blevins, W.W. Frye, D.J. Lyon, A.D. Halvorsen, D.R. Huggins, R.F. Turco, and M.V. Hickman. 1994. Terrestrial carbon pools: preliminary data from the Corn Belt and Great Plains regions. In Doran, J.W., D.C. Coleman, D.F. Bezdicek, and B.A (Editors), Defining soil quality for a sustainable environment. SSSA Special Publication No.35. Madison, WI., pp. 179-191.

Hanson, J.D., M.J. Shaffer, D.A. Ball, and C.V.Cole. 1991. Sustainable Agriculture for the Great Plains. In (Editors), Symposium Proceedings of the USDA, ARS, ARS-89, pp. 255.

Hunt, H.W. 1978. A simulation model for decomposition in grassland. In Innis G.S (Editors), Grassland Simulation Model. Ecological Studies. Springer-Verlag, New York, pp. 155-183.

Hunt, H.W., J.W.B. Stewart, and C.V. Cole. 1990. A conceptual model for interactions among carbon, nitrogen, sulfur, and phosphorus in grasslands. In Bolin, B. and R.B. Cook (Editors), The major biogeochemical cycles and their interactions.

Innis, G.S. 1975. Role of total systems models in the Grassland Biome study. In Patten, B.C (Editors), Systems Analysis and Simulation in Ecology. Academic Press, New York, pp. 13-47.

Innis, G.S. 1978. Grassland simulation model. In (Editors), Ecological Studies. Springer-Verlag, New York.

Lauenroth, W.K., and I.C. Burke. 1995. Great Plains, Climate variability. In (Editors), Encyclopedia of Environmental Biology. Academic Press, pp. 237-249.

Lauenroth, W.K. and D.G. Milchunas. 1991. Short-grass steppe. In Coupland, R.T (Editors), Natural grasslands: introduction and Western Hemisphere. Ecosystems of the World, 8A, Elseveir, NY., pp. 183-226.

Lauenroth, W.K., D.G. Milchunas, J.L. Dodd, R.H. Hart, R.K. Heitschmidt, and L.R. Rittenhouse. 1994. Effects of grazing on ecosystems of the Great Plains. In Vavra, M., W.A. Laycock, and R.D. Pieper (Editors), Ecological implications of livestock herbivory in the West. Society for Range Management, Denver, CO., pp. 69-100.

Moore, J.C. and P.C. de Ruiter. 1997. A food web approach to disturbance and ecosystem stability. In N. van Straalen and H. Løkke (Editors), Ecological risk assessment and contaminants in soil. Chapman and Hall, London, pp. 157-171.

Moore, J.C. and P.C. de Ruiter. 1997. Compartmentalization of resource utilization within soil ecosystems. In A. Gange and V. Brown (Editors), Multitrophic interactions in terrestrial systems. Blackwell Science, Oxford, pp. 375-393.

Parton, W.J., D.W. Anderson, C.V. Cole, and J.W.B. Stewart. 1983. Simulation of soils organic matter formations and mineralization in semiarid agroecosystems. In Lowrance, R.R., R.L. Todd, L.E. Asmussen, and R.A (Editors), Nutrient Cycling in Agricultural Ecosystems. Agriculture Experiment Station Special Publication No. 23. University of Georgia, Athens., pp. 533-549.

Parton, W.J., C.V. Cole, J.W.B. Stewart, D.S. Ojima, and D.S. Schimel. 1989. Simulating regional patterns of soil C, N, and P dynamics in the U.S. central grasslands region. In Clarholm, M. and L. Bergstrom (Editors), Ecology of Arable Land. Kluwer Academic Publishers, pp. 99-108.

Parton, W.J., M.B. Coughenour, J.M.O. Scurlock, D.S. Ojima, T. Kirchner, T.G.F. Kittel, D.O. Hall, D.S. Schimel, E. Garcia Moya, T.G. Gilmanov, A. Kamnalrut, J.I. Kinyamario, S.P. Long, J.C. Menaut, O.E. Sala, R.J. Scholes, and J.A. van Veen. 1995. Impact of climate change on grasslands of the world. In Melillo, J. and A. Bremeyer (Editors), SCOPE Volume for Grasslands and Coniferous Forest Systems. (In press)

Sala, O.E., W.K. Lauenroth, and I.C. Burke. 1996. Carbon budgets of temperate grasslands: potential impacts of climate change. In Breymeyer, A.I., D.O. Hall, Melillo, J.M. and G.I. Agren (Editors), Global Change: Effects on Coniferous Forests and Grasslands. Scientific Committee on Problems in the Environment, volume 56, pp. 101-120.

Sala, O.E., W.K. Lauenroth, and R.A. Golluscio, 1997. Plant functional types in temperate arid regions. In Smith, T.M., H. H. Shugart and F.I. Woodward (Editors), Plant Functional Types. Cambridge University Press,

pp. 217-233. (In press)

Woodmansee, R.G. 1984. Comparative nutrient cycles of natural and agricultural ecosystems: A step toward principles. In Lowrance, R., B.R. Stinner; and G.J. House (Editors), Agricultural Ecosystems--Unifying concepts. Wiley Interscience, New York, pp. 145-156.

SHORTGRASS STEPPE CROSS-SITE WITH OTHER LTER SITES - ABSTRACTS

Barrett, J. E. and I. C. Burke. 1998. Nitrogen retention in semi-arid ecosystems of the central grasslands region, U.S.A. Bulletin of the Ecological Society of America, 1998 Abstracts. pg. 31.

Burke, I. C., W. K. Lauenroth, J. Steenson, M. Gutmann, W. J. Parton, and J. Paruelo. 1998. Environmental Controls over Land Use in the Central Grasslands Region of the U.S. Global Change and Terrestrial Ecology Synthesis meetings, Barcelona Spain.

Burke, I.C. 1993. Regional assessment of landuse in the central Great Plains. Abstracts of the Eighth Annual U.S. Landscape Ecology Symposium.

Burke, I.C. 1994. Landscape Biodiversity and Ecosystem Function. Presented to the Scientific Committee on Problems of the Environment Workshop on Biodiversity and Ecosystem Function, Monterey, California.

Burke, I.C., and W.K. Lauenroth. 1992. Regional assessment of landuse. International Workshop of Integrated Regional Models: Analysis of Interactions between Humans and their Environments, Institute of Ecosystem Studies, Millbrook, New York.

Burke, I.C., and W.K. Lauenroth. 1992. Regional analysis of climate change in grasslands. Presented at the Scientific Committee on Problems in the Environment workshop on Climate Change in Grasslands and Forests, Uppsala, Sweden.

Burke, I.C., and W.K. Lauenroth. 1995. Regional patterns in productivity and N availability in the U.S. Central Grasslands: which controls which? Bulletin of the Ecological Society of America. pg. 35.

Burke, I.C., W.K. Lauenroth, W.J. Parton, and C.V. Cole. 1991. The relevance of soil microbiological processes at the regional scale. Soil Ecology, Corvallis, Oregon, April 1991.

Burke, I.C., W.K. Lauenroth, M.A. Vinton, P.B. Hook, R.H. Kelly, H.E. Epstein, M.D. Robles, K.L. Murphy, and R.A. Gill. 1996. Plant-soil interactions in grasslands. Soil Society of America.

Coffin, D.P., and W.K. Lauenroth. 1994. Regional analysis of the recruitment of the perennial grass, Bouteloua gracilis: effects of climate change. Bulletin of the Ecological Society of America. pg. 39.

Detling, J.K. 1993. Herbivory in temperate North American Grasslands: Effects on vegetation structure and function. XV International Botanical Congress Abstracts. pg. 47.

Epstein, H.E., W.K. Lauenroth, I.C. Burke, and D.P. Coffin. 1995. Productivity of C3 and C4 functional types in the Great Plains of the U.S. Bulletin of the Ecological Society of America. pg. 323.

Fahrig, L., D.P. Coffin, and W.K. Lauenroth. 1990. Response of vegetation to disturbance; a comparison of two LTER sites. Bulletin for the Ecological Society of America. 71

Fan, W., W.K. Lauenroth, D.P. Coffin, and I.C. Burke. 1993. Regional analysis of the relationships between geographic distributions of plant species and environmental factors in the shortgrass steppe. Bulletin of the Ecological Society of America. pg. 230.

Gill, Richard A. and Ingrid C. Burke. 1998. How do plant functional type changes alter nutrient cycling in

semiarid ecosystems? Front Range Student Ecology Symposium. Colorado State University.

Gill, Richard A. and Ingrid C. Burke. 1997. Influence of shrub invasion on the vertical distribution of soil organic matter in thorn savannah and desert grasslands. Bulletin of the Ecological Society of America.

Humphries, H.C., W.K. Lauenroth, and D.P. Coffin. 1990. An individual-based approach to alpine plant community dynamics. Bulletin of the Ecological Society of America.

Kelly, E.F., B.D. Marino, C.M. Yonker, and M.B. McElroy. 1991. The stable carbon isotope composition of Holocene paleosols as indicators of historical climate in the central Great Plains. Abstracts for the Chapman conference on isotopic indicators of climate of the American Geophysical Union. 11

Lauenroth, W.K., D.P. Coffin, and I.C. Burke. 1991. Demographic and ecosystem consequences of mortality in semiarid grasslands. Bulletin of the Ecological Society of America. pg. 169.

Lauenroth, W.K., D.P. Coffin, and I.C. Burke. 1993. Alternative ways to be a dominant perennial grass: population and ecosystem consequences. IBP Global Change Workshop on Functional Types. University of Virginia, Charlottesville.

Lauenroth, W.K., J.M. Paruelo, H.E. Epstein, I.C. Burke, M.R. Aguiar, and O.E. Sala. 1994. Regional climatic similarities in the temperate zones of North and South America. Abstracts for the First GCTE Science Conference.

Minnick, T.J., and D.P. Coffin. 1996. Common garden study of Bouteloua gracilis and Bouteloua eriopoda in northern Colorado. Bulletin of the Ecological Society of America Supp. pg. 308.

Minnick, T.J. and D.P. Coffin. 1995. Predicting recruitment of Bouteloua gracilis and Bouteloua eripoda across an environmental gradient using a soil water simulation model. Bulletin of the Ecological Society of America. pg. 186.

Tong, H., D.P. Coffin, and W.K. Lauenroth. 1995. Effects of fire, drought and climate change on species composition and primary production in a tallgrass prairie. Bulletin of the Ecological Society of America.

Vinton, M.A., and I.C. Burke. 1996. A regional study of the role of plant lifeform in the recovery of soil organic matter on previously cultivated farmland. Bulletin of the Ecological Society of America. pg. 460.

Vinton, M.A. and I.C. Burke. 1994. The influence of plant species and plant cover on soil C and N dynamics along a precipitation gradient in the central Great Plains. Bulletin of the Ecological Society of America. pg. 238.

Vinton, M.A., I.C. Burke, D.P. Coffin, and W.K. Lauenroth. 1995. The influence of two species of Bouteloua on soil processes in desert- and shortgrass-steppe grasslands. Bulletin of the Ecological Society of America. pg. 273.

SHORTGRASS STEPPE CROSS-SITE WITH NON-LTER SITES - ABSTRACTS

Baker, B.B. and J.D. Hanson. Regional Analysis of the effect of climate change on rangeland production and utilization. 2nd International Symposium on Advanced Technology in Natural Resource Management. Resource Technology. 1990.

Burke, I.C., E.T. Elliott, and C.V. Cole. 1990. Influence of macroclimate and landscape position on N mineralization dynamics in no-till agroecosystems. Bulletin of the Ecological Society of America. pg. 109.

Burke, I.C.,T.G. Kittel, L.A. Joyce, C.M. Yonker, D.S. Schimel, and W.J. Parton. 1989. Spatial modeling of ecosystem processes at the regional scale. Ecological Society of America Annual Meetings, Spatial Modeling Symposium.

Burke, I.C., D.S. Schimel, and W.J. Parton. 1988. Spatial modeling of soil organic matter and productivity in the Great Plains using GIS. Bulletin of the Ecological Society of America. pg. 87.

Capinera, J.L., J.K. Detling and W.J. Parton. 1983. Assessment of grasshopper impact on rangeland: Application of a grassland simulation model. 36th Annual Meeting of the Society of Range Management.

Cole, C.V., W.J. Parton, J.W.B. Stewart, D.S. Schimel and D.S. Ojima. 1987. Simulation of the effects of agricultural management on organic matter content and productivity of U.S. Grassland Soils. Agronomy Abstracts for the Annual Meeting of the American Society of Agronomy p. 253

Ingham, E.R., D.C. Coleman, H.W. Hunt, and E.T. Elliott. 1986. Across-ecosystems comparisons of decomposition processes in a semiarid grassland, mountain meadow and lodgepole pine forest. Abstracts of Papers for the IV International Congress of Ecology. 197

Ingham, E.R., E.A. Holland, E.T. Elliott, and D.C. Coleman. 1985. Fungal and bacterial activities in forest, grassland and agricultural ecosystems. Bulletin of the Ecological Society of America. pg. 199.

Johnson, N.C., D. Rowland, L. Corkidi, and E.B. Allen. 1998. Impacts of nitrogen eutrophication on grassland mycorrhizae. Proceedings of the Second International Conference on Mycorrhizae, Uppsala, Sweden.

Lane, D.R., D.P. Coffin, and W.K. Lauenroth. 1995. Effects of soil texture and precipitation on above-ground net primary production across the Central Grassland Region. Bulletin of the Ecological Society of America. pg. 150.

Lauenroth, W. K. and I. C. Burke. 1998. Patterns of production of winter wheat and native grasslands in the central grassland region of the United States. GCTE Synthesis meeting in Barcelona.

Lauenroth, W.K., D.P. Coffin, O.E. Sala, and W.J. Parton. 1990. Soil water dynamics in grasslands: an intersite comparative simulation analysis. Bulletin of the Ecological Society of America.

Lauenroth, W.K., D.G. Milchunas, J.L. Dodd, R.H. Hart, R.K. Heitschmidt, and L.R. Rittenhouse. 1991. Grazing in the Great Plains of the United States. Ecological implications of livestock herbivory in the West, AIBS Symposium.

Milchunas, D.G. and W.K. Lauenroth. 1991. A quantitative, global assessment of the effects of grazing by large herbivores on vegetation and soils. Bulletin of the Ecological Society of America.

Murphy, K.L., I.C. Burke, M.A. Vinton, W.K. Lauenroth, and M. Aguiar. 1996. Regional analysis of plant tissue chemistry in the grasslands of North America. Bulletin of the Ecological Society of America. pg. 317.

Olson, C.G. and E.F. Kelly. 1991. Geomorphic and pedologic indicators of Holocene climate variability-Colorado. American Geophysical Union Abstracts. 143

Olson, C.G. and E.F. Kelly. 1993. Mineral indicators in the paleoclimatic record, central Great Plains, USA. Abstracts for the 10th International Clay Conference. 47

Ortiz, P.A., I.C. Burke, and M. Robles. 1995. Influence of plant presence and land management practices on nematode communities in shortgrass steppe. Bulletin of the Ecological Society of America. pg. 202.

Parton, W.J. 1988. Regional soil organic matter dynamics in the shortgrass steppe. Bulletin for the Ecological Society of America. 255

Parton, W.J., O.E. Sala, and D.S. Schimel. 1986. Regional controls over carbon balance in the United States Great Plains. Abstracts of Papers for the IV International Congress of Ecology. 267

Sala, O.E., W.K. Lauenroth, D.G. Milchunas, and R.A. Golluscio. 1986. Convergence in resource partitioning among plant life forms in two semiarid regions. Bulletin for the 71st Annual Ecological Society of America Meeting, IV International Congress of Ecology.

Sala, O.E., W.J. Parton, W.K. Lauenroth, and L. Joyce. 1986. Regional net primary production of the Great Plains of the United States. Abstracts for the 39th Annual Meeting of the Society of Range Management.

Schimel, D.S., K. Flach, W.J. Parton, C.V. Cole, and C. Yonker. 1987. Regional patterns of soil organic matter depletion in U.S.grassland soils. Agronomy Abstracts of the American Society of Agronomy. 265.

Shaw, H.E., W.K. Lauenroth, and J.M. Paruelo. 1995. Generating and testing daily weather data using a regional grassland data set. Bulletin of the Ecological Society of America.

Smith, F.M., J.S. Singh, D.C. Coleman, J.E. Ellis, and R.M. Andrews. 1974. Total system studies of seven grassland types of North America.

Urban, D. L., and D. P. Coffin. 1990. A model- based comparison of forests and grasslands: implications of natural history traits to ecosystem dynamics. Bulletin of the Ecological Society of America. pg. 351.

VIRGINIA COASTAL RESERVE INTERSITE BIBLIOGRAPHY

Bledsoe CS, TJ Fahey, R Ruess and FP Day. Measurement of static root parameters-biomass, length, distribution. Robertson GP, CS Bledsoe, DC Coleman and P Sollins, eds. In: *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press, New York. (In press.)

Fahey TJ, CS Bledsoe, FP Day and R Ruess. Root production and demography. Robertson GP, CS Bledsoe, DC Coleman and P Sollins, eds. In: *Standard Soil Methods for Long-Term Ecological Research*. Oxford University Press. New York. (In press.)

Michener WK, JH Porter and SG Stafford. Data and information management in the ecological sciences: a resource guide. LTER Network Office, University of New Mexico, Albuquerque, NM. pp. 138. 1998.

Porter JH, RW Nottrott and K Baker. Tools for managing ecological data. In: Global networks for environmental information: Proceedings of Eco-Informa '96. November 4-7 1996, pp 87-92, Buena Vista, FL. Environmental Research Institute of Michigan (ERIM), Ann Arbor, MI.

Seastedt TR, BP Hayden, CE Owensby and AK Knapp. Climate change, elevated CO₂, predictive modeling: past and future climate change scenarios for the tallgrass prairie. Knapp A, J Briggs, D Hartnett and S Collins, eds. In: *Grassland Dynamics: Long-Term Ecological Research in Tallgrass Prairie*. Oxford University Press. NY. 1998.

VIRGINIA COASTAL RESERVE NON-LTER INTERSITE COLLABORATION

Carter GA and DR Young. Foliar spectral reflectance and plant stress on a barrier island. *International Journal of Plant Sciences* 154:298-305. 1993.

Erwin RM. Dependence of waterbirds and shorebirds on shallow-water habitats in the mid-Atlantic coastal region: an ecological profile and management recommendations. *Estuaries*. 19:213-219. 1996.

Erwin RM, TB Eyler, JS Hatfield and S McGary Diets of Nestling Gull-billed Terns in coastal Virginia. Colonial Waterbirds. (In press.)