**Background**

Great Plains grasslands were historically maintained by a combination of mega-herbivores (e.g. bison) and frequent wildfire, but as human land-use and climate have changed, native prairies are increasingly experiencing fragmentation through development, agriculture, and woody encroachment. Turnover to woodland is accompanied by community change of major consumers and available resources. In the absence of mega-herbivores, we investigate how experimental fire suppression and resulting woody encroachment have influenced the role of small mammals as consumers, and how these vertebrates use resources within alternate habitat states and through time. Konza Prairie Biological Station and the Konza Long-term Ecological Research Program (Fig. 1) constitute a landscape-scale experimental manipulation of habitats through altered grazing and fire regimes, and provides an ideal setting for understanding drivers of ecosystem change, and the complexity of corresponding community dynamics.

**Predictions**

1. Small mammal species will occupy characteristic isotopic niche space that should remain consistent through time, reflecting habitat associations (e.g., woody or grassland resources), and feeding mode/trophic position (e.g., granivore, insectivore)
2. Community constituents will partition trophic niches to reduce competition for resources
3. Trophic niche breadth will increase with relative disturbance (i.e., fire frequency)

**Materials and Methods**

- Sampled dominant rodent species in summer over two years, from treatments reflecting annual, 4-year, and 20-year fire intervals
- Fur and liver were sampled from adult specimens, cleaned, dried, and ground by standard methods
- Analyzed Carbon and Nitrogen stable isotope ratios in relation to reference samples (arthropods, C3/C4 plants) to assess spring (fur) and summer (liver) diet
- Statistical analyses (R-package: SIBER) provided standard ellipse areas (SEA) for isotopic niche breadth and position which was compared through time (Fig. 2), among species comprising communities within different habitats (Fig. 3), and within species (Fig. 4)

**Discussion**

- Spring trophic niche spaces are significantly broader, highly overlapping among species, and more variable across years (not shown) than summer diets (Fig. 2), suggesting early season variability and scarcity of resources in relation to timing of fire and fur molt; Fur may be useful for capturing fundamental trophic niche but not realized niche.
- Summer diets significantly differ among most species and were consistent across years, so may approach realized trophic niche; existing overlap in ellipses may indicate different feeding modes resulting in the same isotopic signatures (Fig. 2, 3)
- Woody encroachment drives community turnover among small mammals, and associated changes in trophic dynamics are narrower, more stable, and highly partitioned diets compared with open native prairie (Fig. 3)
- Against prediction, intra-specific trophic niche varied significantly among habitats, shifting predominantly on the carbon axis from C4 to C3 plants from grassland (annual burn) to shrubland (4-year burn) to woodland (20-year burn), respectively (Fig. 4)
- Although woodland trophic niches tend towards C3 plant diet compared with grassland niches, woodland mammals may not directly consume dominant woody species (Fig. 1)
- A third year of data plus future analysis of dietary composition will strengthen evidence for discrete consumer roles among small mammals occupying native and anthropogenic habitats

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