Journal of Volume 101 • Number 3 • May 2013 ISSN 0022-0477 (Print) ISSN 1365-2745 (Online)

Editors: David Gibson, Richard Bardgett, Mark Rees, Amy Austin

- · Special Feature on whole-plant senescence
- Subordinate plant species enhance community resistance to drought
- · Pathogen accumulation and long-term dynamics of plant invasions
- Specialist fungi struggle while generalists thrive in fragmented forests
- Inferring local processes from macro-scale phenological pattern

