January 2015

Volume 124, Issue 1 Pages 1–112

Editorial

Phenological change and ecological interactions: an introduction (pages 1–3) Jacob Johansson, Jan-Åke Nilsson and Niclas Jonzén

Forum

Plant–pollinator interactions and phenological change: what can we learn about climate impacts from experiments and observations? (pages 4–13)

Jessica R. K. Forrest

Phenological shifts and the fate of mutualisms (pages 14-21)

Nicole E. Rafferty, Paul J. CaraDonna and Judith L. Bronstein

Robustness of mutualistic networks under phenological change and habitat destruction (pages 22–32)

Tomás A. Revilla, Francisco Encinas-Viso and Michel Loreau

Priority effects vary with species identity and origin in an experiment varying the timing of seed arrival (pages 33–40)

Elsa E. Cleland, Ellen Esch and Jordan McKinney

Geographic mosaics of phenology, host preference, adult size and microhabitat choice predict butterfly resilience to climate warming (pages 41–53)

Nichole L. Bennett, Paul M. Severns, Camille Parmesan and Michael C. Singer

The lost generation hypothesis: could climate change drive ectotherms into a developmental trap? (pages 54–61)

Hans Van Dyck, Dries Bonte, Rik Puls, Karl Gotthard and Dirk Maes

Relaxed selection when you least expect it: why declining bird populations might fail to respond to phenological mismatches (pages 62–68)

Emma Day and Hanna Kokko

Consequences of information use in breeding habitat selection on the evolution of settlement time (pages 69–80)

Kenneth A. Schmidt, Jacob Johansson, N. Kristensen, François Massol and N. Jonzén

Density dependence and microevolution interactively determine effects of phenology mismatch on population dynamics (pages 81–91)

Thomas E. Reed, Phillip Gienapp and Marcel E. Visser

Selection on flowering time in a life-cycle context (pages 92–101) Johan Ehrlén

The eco-evolutionary consequences of interspecific phenological asynchrony – a theoretical perspective (pages 102–112)

Jacob Johansson, Nadiah P. Kristensen, Jan-Åke Nilsson and Niclas Jonzén