

# Oecologia

## Volume 171, Issue 3, March 2013

**Special Topic: In Honor of Christian Körner**

ISSN: 0029-8549 (Print) 1432-1939 (Online)

**In this issue (14 articles)**

1. Editorial

### **Zooming in on plant interactions**

Carlos L. Ballaré, Katherine L. Gross, Russell K. Monson Pages 601-603

2. Special Topic: In Honour of Christian Körner

### **A tribute to Christian Körner for his 25 years of service on the *Oecologia* editorial board**

Stephan Hättenschwiler, John A. Arnone III Pages 605-611

3. Special Topic: In Honor of Christian Körner

### **Loss of plant biodiversity eliminates stimulatory effect of elevated CO<sub>2</sub> on earthworm activity in grasslands**

John A. Arnone III, Johann G. Zaller, Gabriela Hofer, Bernhard Schmid... Pages 613-622

4. Special Topic: In Honor of Christian Körner

### **An alpine treeline in a carbon dioxide-rich world: synthesis of a nine-year free-air carbon dioxide enrichment study**

Melissa A. Dawes, Frank Hagedorn, Ira Tanya Handa, Kathrin Streit, Alf Ekblad... Pages 623-637

5. Special Topic: In Honor of Christian Körner

### **Beyond global change: lessons from 25 years of CO<sub>2</sub> research**

Sebastian Leuzinger, Stephan Hättenschwiler Pages 639-651

6. Special Topic: In Honor of Christian Körner

### **Fruit production in three masting tree species does not rely on stored carbon reserves**

Günter Hoch, Rolf T. W. Siegwolf, Sonja G. Keel, Christian Körner, Qingmin Han Pages 653-662

7. Special Topic: In Honor of Christian Körner

**Elevational adaptation and plasticity in seedling phenology of temperate deciduous tree species**

Yann Vitasse, Günter Hoch, Christophe F. Randin, Armando Lenz, Chris Kollas... Pages 663-678

8. Special Topic: In Honor of Christian Körner

**Flowering phenology and reproductive fitness along a mountain slope: maladaptive responses to transplantation to a warmer climate in *Campanula thyrsoides***

J. F. Scheepens, J. Stöcklin Pages 679-691

9. Special Topic: In Honor of Christian Körner

**Plant species dominance shifts across erosion edge–meadow transects in the Swiss Alps**

Corinne Huck, Christian Körner, Erika Hiltbrunner Pages 693-703

10. Special Topic: In Honor of Christian Körner

**Effects of drought and N-fertilization on N cycling in two grassland soils**

Adrian A. Hartmann, Romain L. Barnard, Sven Marhan, Pascal A. Niklaus Pages 705-717

11. Erratum

**Erratum to: Effects of drought and N-fertilization on N cycling in two grassland soils**

Adrian A. Hartmann, Romain L. Barnard, Sven Marhan, Pascal A. Niklaus Pages 719-720

12. Special Topic: In Honor of Christian Körner

**Separating soil CO<sub>2</sub> efflux into C-pool-specific decay rates via inverse analysis of soil incubation data**

Christina Schädel, Yiqi Luo, R. David Evans, Shenfeng Fei, Sean M. Schaeffer Pages 721-732

13. Special Topic: In Honor of Christian Körner

**Aerial roots of epiphytic orchids: the velamen radicum and its role in water and nutrient uptake**

Gerhard Zotz, Uwe Winkler Pages 733-741

14. Special Topic: In Honor of Christian Körner

**How endangered is sexual reproduction of high-mountain plants by summer frosts? Frost resistance, frequency of frost events and risk assessment**

Ursula Ladinig, Jürgen Hacker, Gilbert Neuner, Johanna Wagner Pages 743-760