

ΕΠΙΣΤΗΜΟΝΟΜΑ

... (H ... & ... 2007, ... 2005); ...

... (H ...), ... (2007) ... H ... (... 2004; ... G ... H ... 2001; ... H ... H ... E ... & ... 1999, 2001; ... & C ... 2005; ... 2007). B ... H ...

C ... **A** ...

... F ... G ... (1999), H ... & H ... (2000), ... & G ... (2005), ... F ... & ... (1996). ... (... & ... 1995). ... / ... (...) ... 2007, ... & H ... 1999, ... 2004; ... D ... S ... (G ...) ... I ...

... ss/ ... 2004, 2006, 2007).

I... HE, ... H, () ... H () ... ss/ ... H, HE ... ss ... () ... / ...

B... H, ... H (HE) ... (2006). I... H (... & H ... , 1992), ... H ... HE ... (2006, & ... 1989; ... & ... 1995, ... & ... 2006).

E... F ... H ... (...) ... H ... (...) ... 2004, 2006). B... H ... H ... (2004, 2006).

B... H ... (G... 2005, ... 1994), ... H ... H ... (2004, 2006). ... H ... (50- ... 6, ...) ... (& ... 2004). ... H ...

s. A. (2006, 2007). (2005; & 2004). (2006, 2007).

A. (2006, 2007). (2005; & 2004). (2006, 2007).

H. (2006, 2007). (2005; & 2004). (2006, 2007). (2005; & 2004). (2006, 2007).

C *Bic lc* . B

(2006, 2007). (2005; & 2004). (2006, 2007).

D. (2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

B & F (2007, 1991). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

(2006, 2007). (2005; & 2004). (2006, 2007).

... (1996). A ... (2004).

... A ... (2006) ... (1994), ... (2006) ... (2006) ... (2007).

... A ... H ... (1997; E ... 1999, 2001; ... 2002). ... (H) ... /, ... 2938()3 ... (-)1 490()-2 ... & ... -33E-2 ... 387() 1990 ... F3 ... 0 1 1

HE (1995) HE (2006).

HE (2006, & 1995, 1998).

HE HE (B 2003, s-E 2003, 2006). E HE

(2006), HE

C HE

() HE

HEs HE

HE (C 2007

HE D A s HE HE

HE HE C

s (2007), HE

HE

HE

HE

C

HE

HE H

(HE

HE

HE

HE (2006).

B (E 2006, 2003).

1970s.

s (2003)

s (=

)

Is $\{s_2, s_3, \dots, s_n\} \in \mathcal{S}$ for $n \geq 2$? $\{s_1, s_2, \dots, s_n\} \in \mathcal{S}$ for $n \geq 2$? $\{s_1, s_2, \dots, s_n\} \in \mathcal{S}$ for $n \geq 2$?

... 2003). ...

C, H C. 2004. H 264:143 47

B F. 1996. E 42:223 30

G s F, E, D, G 2007. B 80:146 56

CA. 1988. E 23:21 26

. 1987. -I 355

C 2005. Is 48:44 52

A, HF. 2002. D 4:252 64

I, B, H 2003. C 303:1870 73

H s H, D'A 2003.

- DA, *et al.*, G, F, *et al.*, D. 1997. *Journal of Animal Ecology* 66:1910-1919
- E, H, *et al.*, H. 2004. *Journal of Animal Ecology* 73:1794-1808
- DB, *et al.*, HF. 1995. *Journal of Animal Ecology* 64:1141-1145
- DB, *et al.*, HF. 1995. *Journal of Animal Ecology* 64:987-992
- . 2005. *Journal of Animal Ecology* 74:61-123
- B. 2000. *Journal of Animal Ecology* 69:288
- A, D, *et al.*, D. 2005. *Journal of Animal Ecology* 74:1607-1617
- B. 1999. *Journal of Animal Ecology* 68:26-42
- B, C. 2003. *Journal of Animal Ecology* 72:419-430
- B, D, *et al.*, D. 1996. *Journal of Animal Ecology* 65:1299-1313
- B, D, *et al.*. 1996. *Journal of Animal Ecology* 65:1314-1327
- B, C, *et al.*, A, C, *et al.*, C, *et al.*, H. 2006. *Journal of Animal Ecology* 75:7372-7377
- , B, A, A, *et al.*. 2006. *Journal of Animal Ecology* 75:362-369
- D. 2000. *Journal of Animal Ecology* 69:1079-1091
- B, B, *et al.*, CD, C, *et al.*. 2007. *Journal of Animal Ecology* 76:112-115
- , *et al.*, HF. 2006. *Journal of Animal Ecology* 75:650-652
- E, *et al.*, B. 2004. *Journal of Animal Ecology* 73:726-734
- E, *et al.*, B, C, *et al.*. 2002. *Journal of Animal Ecology* 71:1034-1047
- G. 2005. *Journal of Animal Ecology* 74:387-400
- , *et al.*, A, E, *et al.*, D, *et al.*, C-, *et al.*, G. 2001. *Journal of Animal Ecology* 70:107-110

...E, H ... , B ... E, ... I. 2001. ...
 ... A ...-
 ... 11:550 57
 ... C- , ... 2002. I ...
 ... 1:158 60
 ... C- , ... 2005. ...
 ...
 142:347 56
 W ... CGH. 2005. G ...
 G ... 2005, ... 551 650
 s-E ... 2003. ... : ...
 ss. 816
 A ... 2004. ... : ...
 ... 43:607 16
 A ... 2006. E ...
 ... A ... : ...
 ... 144A:365 79



Contents

Evolution of Animal Photoperiodism <i>Winters E. B. Adhara and Chidi M. H. Afe</i>	1
Virus Evolution: Insights from an Experimental Approach <i>Santiago F. Elena and Rafael Sanj</i>	27
The Social Lives of Microbes <i>Sara A. Weis, Sehe P. Digge, Agnieszka B. C. i g, Ad Gade, and Abigail S. Giff</i>	53
Sexual Selection and Speciation <i>Michael G. Ritchie</i>	79
Kin Selection and the Evolutionary Theory of Aging <i>Adrian F. G. B. e</i>	103
Climate Change and Invasibility of the Antarctic Benthos <i>Richard B. A., Seetha je, Ade Cae, L. d S. Pec, and B. Bae, Che D. Wi ga, and B. ad A. Seibe</i>	129
Spatiotemporal Dimensions of Visual Signals in Animal Communication <i>Gi. G. R. e ha</i>	155
Gliding and the Functional Origins of Flight: Biomechanical Novelty or Necessity? <i>R. be D. de, Geg B. e, Sehe P. Ya ia, B. e da B. e, Rafé M. B., and J. A. McG. i e</i>	179
How Mutational Networks Shape Evolution: Lessons from RNA Models <i>Mahe C. C. e h ai e a d La e A ce Me e</i>	203
How Does It Feel to Be Like a Rolling Stone? Ten Questions about Dispersal Evolution <i>Obie R. ce</i>	231
Exploring Cyanobacterial Mutualisms <i>Ka e M. Uhe, Bi gi a Be g a, and J. h A. Ra e</i>	255

Human Impacts in Pine Forests: Past, Present, and Future

David M. Richards, Philip W. Rundel, Sebastian J. Jacton,
Robert O. Teague, James A. Aronson, and Jeffrey B. Grace,
Michael J. Wigand, and Sebastian P. Oechel275

Terrestrial Carbon–Cycle Feedback to Climate Warming <i>Yi iL</i>	683
Shortcuts for Biodiversity Conservation Planning: The Effectiveness of Surrogates <i>A a S.L. R d ig e a d Tb a M. B</i>	713
Understanding the Effects of Marine Biodiversity on Communities and Ecosystems <i>J b J. S ach ic , J b F. B , a d J. E e D ff</i>	739
Stochastic Dynamics of Plant–Water Interactions <i>Gab ie Ka , A i ca e P a , a d Ra O e</i>	767
Evolutionary Endocrinology: The Developing Synthesis between Endocrinology and Evolutionary Genetics <i>A b J. Ze a, La e ce G. Ha b a , a d T D. Wi ia</i>	793
The Role of Behavior in the Evolution of Spiders, Silks, and Webs <i>F i V a b a d Pa Se de</i>	819
Applications of Flow Cytometry to Evolutionary and Population Biology <i>Pa K , Ja S da, a d B ia C. H ba d</i>	847
Indexes	
Cumulative Index of Contributing Authors, Volumes 34–38	877
Cumulative Index of Chapter Titles, Volumes 34–38	881
Errata	
An online log of corrections to <i>A a Re ie fEc g, E i , a d S e a ic</i> articles may be found at http://ecolsys.annualreviews.org/errata.shtml	