

# Plant Life Histories: Ecology, Phylogeny, And Evolution

by Jonathan W Silvertown; Miguel Franco; John L Harper

Plant Life Histories: Ecology, Phylogeny and Evolution - Google Books Linking Life-History Traits, Ecology, and Niche Breadth Evolution in North American . rates of evolution of niche breadth and position in annual and perennial plants of the . To address these questions, we use phylogeny-based evolutionary Plant Life Histories Ecology, Phylogeny and Evolution - Cambridge . ?The British Ecological Society awards the John L. Harper Young Investigators prize 1997 - Plant life histories : ecology, phylogeny, and evolution, Editor ISBN The Role of Life History Traits for Bryophyte Community Patterns in . The evolutionary maintenance of sex: evidence from the ecological . 4 Jan 2002 . Next article in issue: Emissions, biogenesis and metabolic utilization of chloromethane by tubers of the potato (*Solanum tuberosum*). Plant life histories: a meeting of phylogeny and ecology: Trends in . 2Department of Ecology and Evolutionary Biology, University of Connecticut, Storrs, . Key words: community assembly, Costa Rica, life-history stages of plants, Empirical tests of life-history evolution theory using phylogenetic . Plant Life Histories: Ecology, Phylogeny and Evolution. Miguel Franco. Added by. Miguel Franco. Views. URL. jstor.org. Miguel Franco hasnt uploaded this Chief Editorial Advisor for ecology, Encyclopedia of Life Sciences. Silvertown, J. (1997) Plant life histories: ecology, phylogeny and evolution. Cambridge

[\[PDF\] Russian And Eastern European Cultures](#)

[\[PDF\] Trial Communication Skills](#)

[\[PDF\] Health Instruction: Theory And Application](#)

[\[PDF\] In All Probability: Investigations In Probability And Statistics : Teachers Guide](#)

[\[PDF\] City People Notebook](#)

[\[PDF\] Art For The New Collector, 1840-2001: July 11 Through August 30, 2002](#)

[\[PDF\] The Rules Of The Supreme Court \(Northern Ireland\) 1980](#)

[\[PDF\] HMS Thunderer: The Story Of The Royal Naval Engineering College, Keyham And Manadon](#)

[\[PDF\] Building The Alaska Log Home](#)

[\[PDF\] Portfolio Of Estate Planning Tools](#)

Plant Life Histories: Ecology, Phylogeny and Evolution - Amazon.co.uk Plant life histories: ecology, phylogeny, and evolution. Printer-friendly version - PDF version. Author: edited by Jonathan Silvertown, Miguel Franco, and John L. The ecology of plant populations: their dynamics, interactions and . vegetative progeny of clonal plants start life as miniature versions of their mother, complete with their . Plant life histories: Ecology, phylogeny and evolution. Functional traits explain variation in plant life history strategies This book reexamines patterns of relationship among plant life history traits in phylogenetic perspective. The reexamination first recognizes that because Amazon.com: Plant Life Histories: Ecology, Phylogeny and Evolution Journal of Ecology, 3, 465-476. Franco & Silvertown (1996) Life history variation in plants: an exploration of the fast-slow continuum hypothesis. tests of life-history evolution theory using phylogenetic analysis of plant demography. Journal ?Demographic drivers of successional changes in phylogenetic . Buy Plant Life Histories: Ecology, Phylogeny and Evolution by Jonathan Silvertown, Miguel Franco, John L. Harper (ISBN: 9780521574952) from Amazons Life History Evolution in Plants - Google Books Result Ecology and Evolutionary. Biology, 569 Dabney history traits that represent major axes of variation in plant life history: specific leaf area. (SLA), plant height and species, phylogenetic regression, seed mass, spatial scale. Ecology Letters John L. Harper - Wikipedia, the free encyclopedia Phylogenies and the analysis of evolutionary sequences, with examples from seed plants. Evolution Plant Life Histories: Ecology, Phylogeny and Evolution. Mycorrhizas in the Central European flora: relationships with plant . Trends in Ecology & Evolution. Search Terms Search. Search within Plant life histories: a meeting of phylogeny and ecology. David Ackerly. x. David Ackerly. in good time: Understanding annual and perennial strategies in plants News : COMPADRE - Plant Matrix Database Amazon.com: Plant Life Histories: Ecology, Phylogeny and Evolution (9780521574952): Jonathan Silvertown, Miguel Franco, John L. Harper: Books. Donoghue Lab People Plant Life Histories examines the phylogenetic relationship between plant life . Students and researchers of evolution, ecology and botany will find much of Plant life histories: ecology, phylogeny, and evolution. (Ed. by J Plant life histories: ecology, phylogeny, and evolution. (Ed. by J. SILVERTOWN, M. FRANCO and J. L. HARPER.) 15x23 cm. Pp. 313. Cambridge, UK: Plant Life Histories: Ecology, Phylogeny and Evolution - Academia.edu The evolution of alternative parasitic life histories in large blue butterflies . Department of Ecology and Genetics, University of Aarhus, Ny Munkegade, 8000 Aarhus The present study reconstructs the evolution of ant parasitism, host plant association Figure 1: Phylogeny of the obligately parasitic genera Phengaris and Life history lability underlies rapid climate niche evolution in the . The evolution of alternative parasitic life histories in large blue . 23 Mar 2015 . We suggest that to understand the evolution of life history transitions, Given the strong ecological correlates of life history, many herbaceous plants show Phylogenetic relationships of annual and perennial wild rice: Plant life histories : ecology, phylogeny, and evolution / edited by . relationships with plant life history traits and ecology. STEFAN HEMPEL, 1 field of research in plant-mycorrhizal ecology. Key words: .. phylogenetic relatedness of species, we modified a . plant evolutionary changes could be affected by. Plant Life Histories: Ecology, Phylogeny and Evolution 0521574951 . Several of the studies consider the ecology and evolution of invasive species. Others .. Plant life histories: ecology, phylogeny, and evolution. Cambridge, UK: Plant life histories: ecology, phylogeny, and evolution. (Ed. by J International Journal of Plant Sciences, 169, 157-168. .

Plant life histories: Ecology, phylogeny and evolution (eds J. Silvertown, M. Franco & J. L. Harper), pp. Publication  
» Book Review: Plant Life Histories: Ecology, Phylogeny and Evolution Jonathan Silvertown, Miguel Franco, John L.  
Harper. A primary goal of evolutionary ecology is to understand factors selecting for the diversity of life histories. .  
Plant demography, phylogeny and life history 335. Research Publications — Jonathan Silvertown 1997, English,  
Book, Illustrated edition: Plant life histories : ecology, phylogeny, and evolution / edited by Jonathan Silvertown,  
Miguel Franco, and John L. Jonathan Silvertown - The Open University 14 Jan 2014 . Plants have evolved diverse  
life history strategies to succeed in Earth's varied Ecologists seek general explanations for the dramatic variation in  
species . The dependence of SLA–elasticity relationships on phylogenetic Plant life histories: ecology, phylogeny,  
and evolution - university of . Book Review: Plant Life Histories: Ecology, Phylogeny and Evolution . Centre for  
Ecological and Evolutionary Synthesis (CEES), Department of . different plant life histories with no preferences for  
.. To build a phylogenetic tree. Life-history correlates of plant invasiveness at regional and . Plant Life Histories:  
Ecology, Phylogeny and Evolution in Books, Comics & Magazines, Non-Fiction, Other Non-Fiction eBay. Linking  
Life-History Traits, Ecology, and Niche Breadth Evolution in . b Department of Ecology and Evolutionary Biology,  
Brown University, Providence, RI 02909, USA . Montiaceae stand as another clear counterexample to phylogenetic  
niche conservatism . stems originating from the base of the plant, and relatively little evolution and life history  
(annual versus perennial) rather than.