

FRUGIVORES AND SEED DISPERSAL 1 ED 86





### **frugivores and seed dispersal pdf**

Seed dispersal effectiveness is an important issue for quantifying the contribution of frugivores to plant regeneration, which shapes the persistence of plant population and maintains biodiversity ...

### **(PDF) Seed dispersal effectiveness of plant by frugivores**

Differences among avian frugivores in seed dispersal to degraded habitats: Seed dispersal variability among frugivores Article (PDF Available) in Restoration Ecology 26(2) · October 2017 with 100 ...

### **(PDF) Differences among avian frugivores in seed dispersal**

Frugivores and seed dispersal. Editors: Estrada, Alejandro, Fleming, T.H. (Eds.) ... Included format: PDF; ebooks can be used on all reading devices; Immediate eBook download after purchase; Hardcover \$379.99 price for USA in USD ... `This book is a must for every seed dispersal ecologist, and is, therefore, highly recommended.

### **Frugivores and seed dispersal | Alejandro Estrada | Springer**

The interaction between AND SEED DISPERSAL frugivores and the chemical composition of fruits and The consequences of plant–frugivore interactions seeds has direct effects on seed escape from pathogens have multiple evolutionary implications that we are just and establishment success, as well as on seed dissemi- beginning to understand.

### **(PDF) Frugivores and seed dispersal: mechanisms and**

The 5th Symposium on Frugivores and Seed Dispersal, held in Montpellier (France), 13–18 June 2010, brought together more than 220 researchers exemplifying a wide diversity of approaches to the study of frugivory and dispersal of seeds.

### **Frugivores and seed dispersal: mechanisms and consequences**

The 5th Symposium on Frugivores and Seed Dispersal, held in Montpellier (France), 13–18 June 2010, brought together more than 220 researchers exemplifying a wide diversity of approaches to the study of frugivory and dispersal of seeds.

### **Frugivores and seed dispersal: mechanisms and consequences**

Frugivores and seed dispersal: mechanisms and consequences for biodiversity of a key ecological interaction Pedro Jordano1,\* , Pierre-Michel Forget2, Joanna E. Lambert3, Katrin Bo`hning-Gaese4,5, Anna Traveset6 and S. Joseph Wright7  
1Integrative Ecology Group, Estacio ´n Biologica de Don˜ana, CSIC, Avda.

### **Frugivores and seed dispersal: mechanisms and consequences**

per capita seed dispersal of plants when frugivores are shared (Carlo et al., 2003). Preferences may then promote more limitation in seed dispersal services among co-fruiting individuals or species. This results in multiple indirect plant–frugivore and plant–plant interactions that are highly

### **18Seed Dispersal Ch 16 - NCEAS**

Further theoretical and ?eld studies should Pages 37–44 in A. Estrada and T. H. Flemming, editors. continue addressing in explicit ways the relevance of Frugivores and seed dispersal. Dr W. Junk Publishers, frugivore behavior for plant population dynamics. Dordrecht, The Netherlands.

### **(PDF) Neighborhood effects on seed dispersal by frugivores**

dispersal, namely dispersal distances and the frequency of seed immigration into the population (seeds dispersed from other populations). Our results are largely congruent with field observations of postfeeding behavior of frugivores in our study system (19) but add evidence for nonrandom dispersal of immigrant seeds to specific microhabitats ...

### **Differential contribution of frugivores to complex seed**

Frugivores act as seed-dispersal agents in many ecosystems. Thus, understanding the roles and impacts of frugivore-mediated seed dispersal on plant spatial structure and plant-plant associations is important to understand the structure of plant communities.