

Publicaciones de investigadores de la EBD que han recibido más de 100 citas

El número de citas se ha obtenido mediante una búsqueda en la base de datos ISI Web of Science.

Título	Autor/es	Referencia	Citas hasta el 23/01/2008
Prunus-mahaleb and birds - the high-efficiency seed dispersal system of a temperate fruiting tree	Herrera CM, Jordano P	ECOLOGICAL MONOGRAPHS 51 (2): 203-218 1981	138
Defense of ripe fruit from pests - its significance in relation to plant-disperser interactions	Herrera CM	AMERICAN NATURALIST 120 (2): 218-241 1982	115
Seasonal-variation in the quality of fruits and diffuse coevolution between plants and avian dispersers	Herrera CM	ECOLOGY 63 (3): 773-785 1982	135
A study of avian frugivores, bird-dispersed plants, and their interaction in mediterranean scrublands	Herrera CM	ECOLOGICAL MONOGRAPHS 54 (1): 1-23 1984	205
Adaptation to frugivory of mediterranean avian seed dispersers	Herrera CM	ECOLOGY 65 (2): 609-617 1984	106
Determinants of plant-animal coevolution - the case of mutualistic dispersal of seeds by vertebrates	Herrera CM	OIKOS 44 (1): 132-141 1985	145
Components of pollinator quality - comparative-analysis of a diverse insect assemblage	Herrera CM	OIKOS 50 (1): 79-90 SEP 1987	154
Vertebrate-dispersed plants of the Iberian peninsula – a study of fruit characteristics	Herrera CM	ECOLOGICAL MONOGRAPHS 57 (4): 305-331 DEC 1987	158
Patterns of mutualistic interactions in pollination and seed dispersal - connectance, dependence asymmetries, and coevolution	Jordano P	AMERICAN NATURALIST 129 (5): 657-677 MAY 1987	101
Variation in mutualisms - the spatio-temporal mosaic of a pollinator assemblage	Herrera CM	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY 35 (2): 95-125 OCT 1988	160
Arrival and survival in tropical treefall gaps	Schupp EW, Howe HF, Augspurger CK, Levey DJ	ECOLOGY 70 (3): 562-564 JUN 1989	127
Fruits and frugivory	Jordano, P.	Pp 105-156 in: Fenner, M. (ed.). Seeds: the ecology of regeneration in natural plant communities. Commonwealth Agricultural Bureau International, Wallingford. 1992, 2000	156
Historical effects and sorting processes as explanations for contemporary ecological patterns - character syndromes in mediterranean woody-plants	Herrera CM	AMERICAN NATURALIST 140 (3): 421-446 SEP 1992	111
Selection on floral morphology and environmental determinants of fecundity in a hawk-moth-pollinated violet	Herrera CM	ECOLOGICAL MONOGRAPHS 63 (3): 251-275 AUG 1993	108
Recruitment of a mast-fruiting, bird-dispersed tree - bridging frugivore	Herrera CM, Jordano P,	ECOLOGICAL MONOGRAPHS 64 (3): 315-344 AUG 1994	191

activity and seedling establishment	Lopez Soria L, Amat JA		
Floral traits and plant adaptation to insect pollinators: a devil's advocate approach	Herrera, C. M.	Pp 65-87 in D. G. Lloyd and S. C. H. Barrett (Eds.). Floral Biology. Chapman and Hall, New York. 1996	123
Habitat fragmentation and extinction thresholds in spatially explicit models	Bascombe J, Sole RV	JOURNAL OF ANIMAL ECOLOGY 65 (4): 465-473 JUL 1996	122
Simplifying the phytohaemagglutinin skin-testing technique in studies of avian immunocompetence	Smits JE, Bortolotti GR, Tella JL	FUNCTIONAL ECOLOGY 13 (4): 567-572 AUG 1999	173
Mass/length residuals: Measures of body condition or generators of spurious results?	Green AJ	ECOLOGY 82 (5): 1473-1483 MAY 2001	141